

IP Surveillance

2009 Buyer's Guide



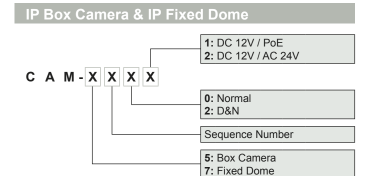


Product Naming Convention

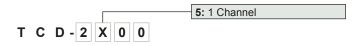
H.264 / MPEG-4 / MJPEG Platform

1: DC 12V / PoE 2: DC 12V / AC 24V T C M - X X X 0: Normal 1: D&N Sequence Number 4: Cube Camera 5: Box Camera

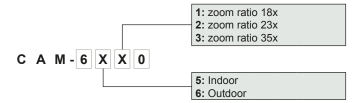
MPEG-4 ASP Platform



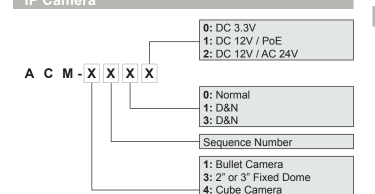
Video Server



IP Speed Dome

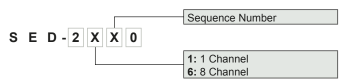


MPEG-4 / MJPEG Platform



5: Box Camera 7: 4" Fixed Dome

Video Server



Video Server / Video Decoder



www.acti.com

 $^{^{\}star}\,\mbox{All}$ specifications are subject to change without notice.



Table of Contents

IP Video Solution Products

Megapixel IP Box Camera	
Selection Guide	1
ACM-5601/ACM-5611 Megapixel IP Box Camera	3
TCM-5311 H.264 CCD Megapixel IP Box Camera	5
Megapixel IP Bullet Camera	
Selection Guide	2
ACM-1231/ACM-1232 Megapixel Outdoor IP IR Bullet Camera	7
ACM-1511 Megapixel Indoor IP IR Bullet Camera	9
Megapixel IP Cube Camera	
Selection Guide	11
ACM-4200/ACM-4211 Megapixel IP Cube Camera	13
TCM-4301 H.264 Megapixel IP Cube Camera	15
Megapixel IP Fixed Dome Camera	
Selection Guide	12
ACM-3401/ACM-3411 Megapixel IP Fixed Dome Camera	17
ACM-3511 Megapixel IP Fixed Dome Camera with Vari-focal Lens	19
ACM-3701/ACM-3703 Megapixel IP 2-Inch Mini Dome Camera	21
ACM-7411 Megapixel IP Rugged Dome Camera	23
IP Box Camera	
Selection Guide	25
• ACM-5001 IP Box Camera	27
ACM-5711 IP Box Camera with 420 TVL	29
ACM-5801/ACM-5811 IP Box Camera with 540 TVL	31
CAM-5201/CAM-5221 MPEG-4 ASP IP Box Camera with Audio	33
• CAM-5301/CAM-5321	
MPEG-4 ASP IP Box Camera	35
IP Bullet Camera	
Selection Guide ACM 1011	26
ACM-1011 Indoor IP IR Bullet Camera	37
ACM-1311 Indoor CCD IP IR Bullet Camera	39
ACM-1431/ACM-1432 Outdoor IP IR Bullet Camera	41
IP Cube Camera	
Selection Guide	26
• ACM-4000/ACM-4001 IP Cube Camera	43
ii Gube Gairleia	4.3

IP Fixed Dome Camera	
Selection Guide	45
ACM-3001 IP Fixed Dome Camera	47
• ACM-3011	47
IP Fixed Dome Camera with Vari-focal Lens	49
ACM-3211 IP IR Eyeball Dome Camera	51
ACM-3311 IP IR 3-inch Dome Camera	53
ACM-3601/ACM-3603 IP 2-Inch Mini Dome Camera	55
ACM-7501/ACM-7511 MPEG-4 Outdoor IP Rugged Dome Camera	57
CAM-7300 Series MPEG-4 ASP Outdoor IP Rugged Dome Camera	59
IP PTZ Camera	
Selection Guide	61
ACM-8201/ACM-8211 Megapixel IP PTeZ Camera	63
• ACM-8511	03
IP PTZ Camera	65
IP Speed Dome Camera	
Selection Guide CAM 6510	62
 CAM-6510 MEPG-4 ASP Indoor IP High Speed Dome with Two Way Audio 	67
CAM-6600 Series MEPG-4 ASP Outdoor IP High Speed Dome with Two Way Audio	69
Video Server	
Selection Guide	71
 ACD-2000Q Four-channel MPEG-4 Quad Processor Integrated Video Server with Two Way Audio 	73
ACD-2100 One-channel Entry-level Video Server with Two Way Audio	75
• ACD-2200	75
Four-channel Video Server with Two Way Audio	77
ACD-2300 1U Rackmount 8-channel Video Server with Two Way Audio	79
ACD-2400 1U Rackmount 16-channel Video Server with Two Way Audio	81
SED-2120 One-channel MPEG-4 ASP Video Server	83
 SED-2140 One-channel MPEG-4 ASP Video Server with Two Way Audio and Extended Temperature Option 	85
SED-2610 1U Rackmount 8-channel MPEG-4 ASP Video Server with Two Way Audio	87
• TCD-2500 H.264 One-channel Video Server	89
Video Decoder	
Selection Guide	71
ACD-3100 Video Decoder with Two Way Audio	91



Table of Contents

Accessories

• RMK-2000	
Rackmount Kit for Wallmount Type Devices	93
• RMK-3000	
Rackmount Kit for Wallmount Type Devices	94
Outdoor Housing/Bracket	95
Fixed Dome / Speed Dome Cover	96
Fixed Dome / PTZ Camera Mount Kit	97
Speed Dome Mounting	98
• CCTV Lens	99
Power Box (IP66) / PoE Injector	100

IP Video Application Software

Software Development Kit	
• ACTi SDK	101
Utility	
ACTi Utility Suite	103
Application Software	
• ACTi NVR v2.2	105
ACTi ConnectVision v1.0	107
ACTi CMS v1.0	109











Megapixel IP Box Camera





Model Name	ACM-5601 / ACM-5611	TCM-5311	
Туре	Megapixel IP indoor* camera(ACM-5601) Megapixel IP indoor* D/N camera(ACM-5611)	Megapixel IP indoor* D/N camera	
Image Sensor	1/3" Micron Progressive Scan CMOS 1.3 Megapixel	SONY Progressive Scan 1.25M Pixel EXviewHAD CCD	
Day / Night	N/A (ACM-5601) Yes (ACM-5611)	Yes	
Mechanical IR Cut Filter	N/A (ACM-5601) Yes (ACM-5611)	Yes	
IR LED	N/A	N/A	
Lens	Changeable(CS/C mount), Bundled Fixed lens, f= 4.2mm/F1.8, Fixed iris	Changeable(CS/C mount); DC iris	
Min. Illumination	0.5 Lux at F1.0 (ACM-5601) 0.05 Lux at F1.0 (ACM-5611)	0.05 Lux at F1.2	
Compression	MPEG-4, MJPEG selectable	H.264/MPEG-4/MJPEG triple codec with two simultaneous streams	
Max. Video Resolution v.s. Frame Rate	SXGA (1280 x 1024) at 8 fps	SXGA (1280 x 960) at 15 fps	
FPS	8 fps at SXGA(1280 x 1024) 10 fps at HD720(1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QQVGA (160 x 112)	15 fps at SXGA(1280 x 960) 30 fps at HD720(1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QQVGA (160 x 112)	
Audio	2-way	2-way	
Alarm Input / Output	1/1	1/1	
Motion Detection	Yes (Hardware)	Yes (Hardware)	
Analog Video Output	N/A	N/A	
Multi-stream	Up to 2 configurable frame rate/bit rate streams for preview and recording	H.264/MPEG-4/MJPEG simultaneous dual streams selectable	
Network Protocol	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	
Ethernet Networks	10/100 Base-T x1 for LAN/WAN	10/100 Base-T x1 for LAN/WAN	
Camera Angle Adjustment	N/A	N/A	
Environmental Casing	Optional	Optional	
Mounting Options	N/A	N/A	
Power DC 12V / PoE	Yes	Yes	
Requirement DC 12V / AC 24V	N/A	N/A	

^{*} Outdoor application requires weatherproof housing

^{*} All specifications are subject to change without notice.
* All brand names and registered trademarks are the property of their respective owners.



Megapixel IP Bullet Camera





Model Name		ACM-1231 / ACM-1232	ACM-1511	
Туре		Megapixel IP outdoor D/N IR camera	Megapixel IP indoor D/N IR camera	
Image Sensor		1/3" Micron Progressive Scan CMOS 1.3 Megapixel	1/3" Micron Progressive Scan CMOS 1.3 Megapixel	
Day / Night		Yes	Yes	
Mechanical IR	Cut Filter	Yes	Yes	
IR LED		Yes	Yes	
Lens		Vari-focal f=3.3~12mm/F1.6, Fixed iris	Vari-focal f=3.3~12mm/F1.6, Fixed iris	
Min. Illumination	on	0 Lux (IR LED ON)	0 Lux (IR LED ON)	
Compression		MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	
Max. Video Re Frame Rate	esolution v.s.	SXGA (1280 x 1024) at 8 fps	SXGA (1280 x 1024) at 8 fps	
FPS		8 fps at SXGA(1280 x 1024) 10 fps at HD720(1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QQVGA (160 x 112)	8 fps at SXGA(1280 x 1024) 10 fps at HD720(1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QQVGA (160 x 112)	
Audio		2-way	2-way	
Alarm Input / Output		N/A	N/A	
Motion Detecti	ion	Yes (Hardware)	Yes (Hardware)	
Analog Video	Output	N/A	N/A	
Multi-stream		Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	
Network Protocol		TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	
Ethernet Networks		10/100 Base-T x1 for LAN/WAN	10/100 Base-T x1 for LAN/WAN	
Camera Angle Adjustment		N/A	N/A	
Environmental Casing		IP66 weatherproof casing	N/A	
Mounting Option	ons	N/A	N/A	
Power	DC 12V / PoE	Yes (ACM-1231)	Yes	
Requirement	DC 12V / AC 24V	Yes (ACM-1232)	N/A	



ACM-5601/ACM-5611

Megapixel IP Box Camera

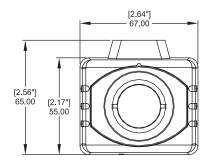


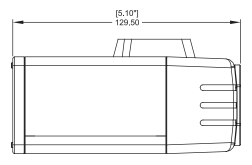
- 1/3" Micron Progressive Scan CMOS
- Day and night function with Mechanical IR Cut Filter (ACM-5611)
- Bundled with f4.2mm / F1.8 Megapixel fixed lens
- 0.5 Lux (ACM-5601) / 0.05 Lux (ACM-5611) at F1.0
- Shutter Speed, White Balance, Exposure, Gain Controls supported
- Selectable MPEG-4 / MJPEG compression
- · Up to SXGA resolution at 8 FPS
- · Interchangeable Lenses Available
- Multi-stream with variable frame rate in the same compression
- Two-way audio supported
- Hardware motion detection, Digital Input / Output
- DC 12V or Power over Ethernet (IEEE 802.3af) supported



- Ethernet Port
- Reset Button
- Audio Input / Output
- 4 Digital Input / Output
- 6 DC 12V Power Input

DIMENSION DIAGRAM







ACM-5601/ACM-5611

PRODUCT SPECIFICATION

		ACM-5601	ACM-5611	
	Device	Micron Progress	ive Scan CMOS	
Image Size 1/3 inch			inch	
	Effective Pixels	1280 (H) x 1024(V)		
	Color	0.5 Lux at F1.0 (2400 °K, 30 IRE) Color mode automatically switched to B/W mode u		
Min. scene Illumination	B/W	N/A	0.05 Lux at F1.0 (2400 °K, 30 IRE)	
illumination	CDS Sensor	N/A	Yes	
	IR Sensitivity	N/A	from 700 nm to 1100 nm	
	Lens Mount	C /CS (wit	h adaptor)	
Lens	Focal Length	f4.2 mr	n / F1.8	
	Viewing Angle	75° (Ho	rizontal)	
Synchronization	Sync. System	Inte	ernal	
Day/Night Functions	Mechanical IR Cut Filter	N/A	Yes	
	Motion Detection	Yes (3 V	/indows)	
	Electronic Shutter	1/5 ~ 1/1	5,000 sec	
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz);	1/25 ~ 1/1,000 sec. (50Hz)	
Functions	Flickerless		1/100 sec. (50Hz)	
	BLC	Yes		
	AGC	Automatic (User defined)		
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDOOR1, OUTDOOR2, HOLD CURRENT, MANUAL		
S/N Ratio	S/N Ratio	Better th	an 44 dB	
	Compression	MPEG-4 SP. MJ	IPEG selectable	
Video	Picture Resolution	SXGA (1280x1024); HD720 (1280x720); VGA (6-	40x480); QVGA (320 x 240); QQVGA (160 x 112)	
Compression Bit Rate 28 K ~ 3 M bps				
	Image Frame Rate	8 fps at SXGA; 10 fps at HD720; 30 fps at	t VGA; 30 fps at QVGA; 30 fps at QQVGA	
A Palace	Compression	8 kHz, Mono, PCM		
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack		
Adia Otat	Compression	8 kHz, Mono, PCM		
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack		
Alarm	Digital Input	1, TTL, ten	minal block	
Alailii	Digital Output	1, TTL, ten	minal block	
External I/O	Reset Button	Factory	default	
External I/O	LED	System	status	
Network	Ethernet	Ethernet(10/100Base	e-T), RJ-45 connector	
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP,	FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP	
Web Browser		Microsoft Internet E	Microsoft Internet Explorer 6.0 or above	
Software SDK ACTi SDK-10000		K-10000		
	Security	Password protection: configured by the administrator		
Operating	Temperature	0 °C ~ 50 °C (3	32 °F ~ 122 °F)	
	Power Requirement	PoE (IEEE802.3af) with Class 3		
Power	Power Consumption	3.3 W (I 4.3 W	DC 12V) (PoE)	
Physical	Dimensions (WxHxL)	67 mm x 55 mm x 129.5 i	mm (2.64" x 2.17" x 5.10")	
Tiysical	Weight	400 g (0.88 lb)	
Approvals	Certificate	CE, FCC		

MODEL SELECTION

Model Name	D & N	DC 12V / PoE
ACM-5601		V
ACM-5611	V	V

ACCESSORY OPTIONS

- Lens, f8mm F1.8, CS mount, Format 1/3" (For ACM-5601)
- Lens, f2.4~6mm F1.2, CS mount, Format 1/3" (For ACM-5601)
- Camera bracket
- Outdoor housing

PLEN-0102 PLEN-0201

PMAX-1100-000R0

PMAX-0201-000R0

- Lens, f3.5~8mm F1.4, CS mount, Format 1/3" (For ACM-5601)
- Lens, f2.8~12mm F1.6, CS mount, Format 1/3"
- (For ACM-5601/5611)
- Housing bracket

PLEN-0107

PLEN-0202

PMAX-1101-000R0



TCM-5311

H.264 CCD Megapixel IP Box Camera



- 1/3" Sony 1.25 M EXviewHAD CCD
- Day and night function with Mechanical IR Cut Filter
- 0.05 Lux at F1.2
- · Interchangeable Lenses Available
- White Balance, Exposure, Gain Controls supported
- · The external back focus feature allows for easy and precise focus adjustments
- H.264 / MPEG-4 / MJPEG triple codec with two simultaneous streams
- Up to 1280 x 960 resolution at 15 FPS
- · Two-way audio supported
- Hardware motion detection, Digital Input / Output
- DC 12V or Power Over Ethernet (IEEE 802.3af)

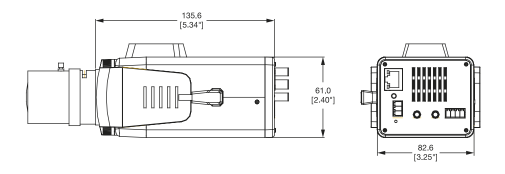






- DC Iris Lens Control Port
- 2 Ethernet Port
- Power Input
- Reset Button
- Audio Input / Output
- Digital Input / Output

DIMENSION DIAGRAM





TCM-5311

PRODUCT SPECIFICATION

		TCM-5311	
	Device	SONY Progressive Scan 1.25M Pixel EXviewHAD CCD	
	Size	1/3 inch	
Image	Effective Pixels	1296 (H) x 966 (V)	
	Horizontal Resolution	900 TVL	
	Color	Color mode automatically switched to B/W mode (User defined)	
Min. Scene	B/W	0.05 Lux at F1.2 (30 IRE, SAGC)	
Illumination	IR Sensitivity	from 700nm to 1100nm	
	CDS Sensor	N/A	
Lens	Lens Mount	C/CS (with adaptor)	
Synchronization	Sync. System	Internal	
Day/Night Functions	Mechanical IR Cut Filter	Yes	
	Motion Detection	Yes (3 Windows)	
	Electronic Shutter	2~1/500 up to 1/100,000 sec.	
	Fixed Shutter (Manual)	1/60 ~ 1/10,000 sec. (60Hz); 1/50 ~ 1/10,000 sec. (50Hz)	
Functions	Flickerless	Auto On/Off	
	BLC	Auto On/Off	
	AGC	Super AGC 0~36 dB	
	White Balance	Auto, Indoor1, Indoor2, Outdoor1, Outdoor2, Hold Current, Manual	
S/N Ratio	S/N Ratio	Better than 50 dB	
Video Compression	Compression	H.264/ MPEG-4 SP/ MJPEG simultaneous dual streams selectable	
	Picture Resolution	SXGA (1280x960) HD720 (1280x720) VGA (640x480) QVGA (320x240) QQVGA (160x112)	
	Bit Rate	28K ~ 6M bps	
	Image Frame Rate	15 fps at SXGA; 30 fps at HD720; 30 fps at VGA; 30 fps at QVGA; 30 fps at QQVGA	
Audio Input	Compression	8kHz, Mono, PCM	
Audio input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, 3.5mm Phone Jack	
Audio Output	Compression	8kHz, Mono, PCM	
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5mm Phone Jack	
Alorm	Digital Input	1, TTL, Terminal Block	
Alarm	Digital Output	1, TTL, Terminal Block	
External I/O	Reset Button	Factory Default	
External I/O	LED	System Status	
	Ethernet Port	Ethernet (10/100 Base-T), Terminal Block	
Network	Protocol	TCP, UDP, HTTP, HTTPS, DHCP, PPP0E, RTP, RTSP, IPv6, DNS, DDNS, NTP, ICMP, ARF IGMP, SMTP, FTP, UPnP	
	Web Browser	Microsoft Internet Explorer 6.0 or above	
Software	SDK	ACTi SDK-10000	
	Security	Password Protection: Configured by the Administrator	
Operating	Temperature	-10°C ~ 50°C (14°F ~ 122°F)	
Dower	Power Requirement	PoE (IEEE 802.3af) with Class 3	
Power	Power Consumption	6.72 W (DC 12V); 7.68 W (PoE)	
Dhariaal	Dimensions (WxHxD)	135.6mm x 82.6mm x 61.0mm (5.34" x 3.25" x 2.40")	
Physical	Weight	505g (1.1lb)	
Approvals	Certificate	CE, FCC	

ACCESSORY OPTIONS

• Lens, f2.8~12mm F1.3, CS mount, Format 1/3"

Camera bracket

• Outdoor Housing (AC 220V)

PLEN-0203 PMAX-1100-000R0 PMAX-0201-000R0

• Lens, f8~80mm F1.6, C mount, Format 1/2"

• Outdoor Housing (AC 110V)

PLEN-0205



ACM-1231/ACM-1232

Megapixel Outdoor IP IR Bullet Camera



- 1/3"Micron Progressive Scan CMOS
- Day and night function with Mechanical IR Cut Filter
- Integrated f3.3 ~ 12 mm / F1.6 Megapixel lens
- Selectable MPEG-4 / MJPEG compression
- Up to SXGA resolution at 8 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported(ACM-1231), or AC 24V power source supported(ACM-1232)
- · IP66 weatherproof supported

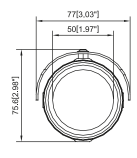


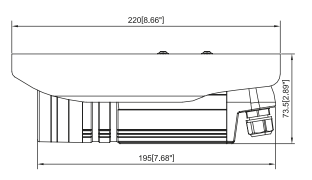


- 1 DC 12V / AC 24V Power Input
- 2 Audio Input / Output
- Reset Button

- 4 Ethernet Port
- Power LED Indicator

DIMENSION DIAGRAM







Megapixel IP Bullet Camera

ACM-1231/ACM-1232

PRODUCT SPECIFICATION

		ACM-1231	ACM-1232	
	Device	Micron Progressive Scan CMOS		
Image	Size	1/3	inch	
	Effective Pixels 1280(H) x 1024(V)			
	Color	Color mode automatically swit	ched to B/W mode under 4 Lux	
	B/W	-	LED ON)	
Min. Scene	IR Sensitivity	from 700 nn	n to 1100 nm	
Illumination	IR LED	IR LED x 24 (850nm)		
	CDS Sensor	Yes		
	IR Working Distance	20 ~ 30 1	M(30 IRE)	
	Lens	f3.3 ~ 12	mm / F1.6	
Lens	Viewing Angle	89.8° ~ 23.9	° (Horizontal)	
Synchronization	Sync. System	Inte	ernal	
Day/Night Functions	Mechanical IR Cut Filter	Υ	es es	
	Motion Detection	Yes (3 V	Vindows)	
	Electronic Shutter	1/5 ~ 1/1	5,000 sec	
	Fixed Shutter (Manual)		0 sec. (60Hz) 0 sec. (50Hz)	
Functions	Flickerless	1/120 sec. (60Hz) 1/100 sec. (50Hz)		
	BLC	Yes		
	AGC	Automatic (User defined)		
White Balance		AUTO,INDOOR1,INDOOR2,OUTDOOR1,OUTDOOR2, HOLD CURRENT,MANUAL		
S/N Ratio	S/N Ratio	Better th	an 44 dB	
	Compression	MPEG-4 SP, M	JPEG selectable	
Video Picture Resolution SXGA (1280x1024); HD720 (1280x720); VGA (640x480); QVGA (320 x 240); QQVGA (160 compression Bit Rate 28 K ~ 3 M bps		40x480); QVGA (320 x 240); QQVGA (160 x 112)		
		3 M bps		
	Image Frame Rate	8 fps at SXGA; 10 fps at HD720; 30 fps a	t VGA; 30 fps at QVGA; 30 fps at QQVGA	
Audio Input	Compression	8kHz, Mono, PCM		
radio input	Audio Line Input	Unbalanced, 1.4Vp-p	1Vrms, terminal block	
Audio Output	Compression	8kHz, Me	ono, PCM	
radio output	Audio Line Output	Unbalanced, 1.4Vp-p	1Vrms, terminal block	
External I/O	Reset Button	Factory	Default	
	LED	Systen	n Status	
Casing	IP66 Rated	·	g with IP66 standard	
Network	Ethernet	Ethernet(10/100 Bas	e-T), RJ45 Connector	
	Protocol		SP,FTP,SMTP,DNS,DDNS,NTP,ICMP,IGMP,ARP	
	Web Browser Microsoft Internet Explorer 6.0 or above		xplorer 6.0 or above	
Software SDK		ACTi SDK-10000		
	Security	Password Protection: Configured by the Administrator		
Operating	Temperature	-20 °C ~ 50 °C (-4 °F ~ 122 °F)		
_	Power Requirement	PoE(IEEE802.3af) with class 3	AC 24V±10%	
Power	Power Consumption	6 W (DC 12V) w/ IR ON 6.24 W (PoE) w/ IR ON	6 W(DC 12V) w/ IR ON 10.1 VA (AC 24V) w/ IR ON	
Physical	Dimensions (ØxL)		m (3.03"x 8.66")	
, 5.00.	Weight	685g (1.51 lb), with sunshield		
Approvals	Certificate	CE, FCC, IP66		

MODEL SELECTION

Model Name	D&N	DC 12V / PoE	DC 12V / AC 24V
ACM-1231	V	V	
ACM-1232	V		V

ACCESSORY OPTIONS

Camera bracket

PMAX-1101-001R0



PMAX-1101-001R0

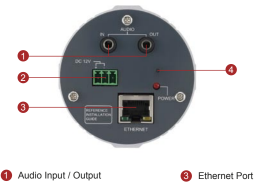


Megapixel Indoor IP IR Bullet Camera



- 1/3"Micron Progressive Scan CMOS
- · Day and night function with Mechanical IR Cut Filter
- Integrated f3.3 ~ 12 mm / F1.6 MegaPixel lens
- Selectable MPEG-4 / MJPEG compression
- Up to SXGA resolution at 8 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported

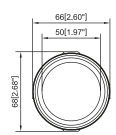


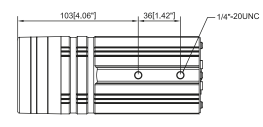


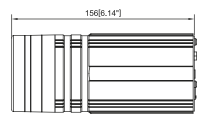
2 DC 12V Power Input

Reset Button

DIMENSION DIAGRAM











PRODUCT SPECIFICATION

		ACM-1511
	Device	Micron Progressive Scan CMOS
Image	Size	1/3 inch
	Effective Pixels	1280 (H) x 1024(V)
	Color	Color mode automatically switched to B/W mode under 4 Lux
	B/W	0 Lux (IR LED ON)
Min. Scene	IR Sensitivity	from 700 nm to 1100 nm
Illumination	IR LED	IR LED x24 (850 nm)
	CDS Sensor	Yes
	IR Working Distance	20 ~ 30 M (30 IRE)
L	Lens	f3.3 ~ 12 mm / F1.6
Lens	Viewing Angle	89.8° ~ 23.9° (Horizontal)
Synchronization	Sync. System	Internal
Day/Night Functions	Mechanical IR Cut Filter	Yes
	Motion Detection	Yes (3 Windows)
	Electronic Shutter	1/5 ~ 1/15,000 sec
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz); 1/25 ~ 1/1,000 sec. (50Hz)
Functions	Flickerless	1/120 sec. (60 Hz); 1/100 sec. (50 Hz)
	BLC	Yes
	AGC	Automatic (user defined)
	White Balance	AUTO,INDOOR1,INDOOR2,OUTDOOR1,OUTDOOR2, HOLD CURRENT,MANUAL
S/N Ratio	S/N Ratio	Better than 44 dB
	Compression	MPEG-4 SP, MJPEG selectable
Video	Picture Resolution	SXGA (1280x1024); HD720 (1280x720); VGA (640x480); QVGA (320 x 240); QQVGA (160 x 112)
Compression	Bit Rate	28 K ~ 3 M bps
	Image Frame Rate	8 fps at SXGA; 10 fps at HD720; 30 fps at VGA; 30 fps at QVGA; 30 fps at QQVGA
Adia laanut	Compression	8kHz, Mono, PCM
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
Audia Outaut	Compression	8kHz, Mono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
External I/O	Reset Button	Factory default
External I/O	LED	System status
Network	Ethernet	Ethernet(10/100 Base-T), RJ-45 connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP,FTP,SMTP,DNS,DDNS,NTP,ICMP,IGMP,ARP
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ACTi SDK-10000
	Security	Password protection: configured by the administrator
Operating	Temperature	0 °C ~ 50 °C (32 ~ 122 °F)
	Power Requirement	PoE(IEEE802.3af) with class 3
Power	Power Consumption	3.72 W (DC 12V) w/ IR ON 4.8 W (PoE) w/ IR ON
Dhysical	Dimensions (ØxL)	68 mm x 130.6 mm (2.68" x 5.14")
Physical	Weight	505 g (1.11 lb)
Approvals	Certificate	CE, FCC

ACCESSORY OPTIONS

- Camera bracket
- Camera bracket

PMAX-1100-000R0 PMAX-1102-000R0





PMAX-1100-000R0

PMAX-1102-000R0



Megapixel IP Cube Camera





Model Name		ACM-4200 / ACM-4201	TCM-4301
Туре		Megapixel IP indoor cube camera	Megapixel IP indoor cube camera
Image Sensor		1.3" Micron Progressive Scan CMOS 1.3 Megapixel	1.3" Micron Progressive Scan CMOS 1.3 Megapixel
Day / Night		N/A	N/A
Mechanical IR Cut Fi	Iter	N/A	N/A
IR LED		N/A	N/A
Lens		Changeable(CS/C mount); Bundled Fixed lens, f= 4.2mm/F1.8, Fixed iris	Changeable(CS/C mount); Bundled Fixed lens, f= 4.2mm/F1.8, Fixed iris
Min. Illumination		0.5 Lux at F1.0	0.5 Lux at F1.0
Compression		MPEG-4, MJPEG selectable	H.264/MPEG-4/MJPEG triple codec with two simultaneous streams
Max. Video Resolution	on v.s. Frame Rate	SXGA (1280 x 1024) at 8 fps	SXGA (1280 x 1024) at 18 fps
FPS		8 fps at SXGA(1280 x 1024) 10 fps at HD720(1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QQVGA (160 x 112)	18 fps at SXGA(1280 x 1024) 25 fps at HD720(1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QQVGA (160 x 112)
Audio		2-way	2-way
Alarm Input / Output		N/A	N/A
Motion Detection		Yes (Hardware)	Yes (Hardware)
Analog Video Output		N/A	N/A
Multi-stream		Up to 2 configurable frame rate/bit rate streams for preview and recording	H.264/MPEG-4/MJPEG simultaneous dual streams selectable
Network Protocol		TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE
Ethernet Networks		10/100 Base-T x1 for LAN / WAN	10/100 Base-T x1 for LAN/WAN
Camera Angle Adjustment		N/A	N/A
Environmental Casing		N/A	N/A
Mounting Options		N/A	N/A
	DC 3.3V	Yes (ACM-4200)	N/A
Power Requirement	DC 12V / PoE	Yes (ACM-4201)	Yes
	DC 12V / AC 24V	N/A	N/A



Megapixel IP Fixed Dome Camera









Model Name	ACM-3401 / ACM-3411	ACM-3511	ACM-3701 / ACM-3703	ACM-7411
Туре	Megapixel IP indoor dome (ACM-3401) Megapixel IP indoor D/N dome (ACM-3411)	Megapixel IP indoor D/N dome	Megapixel IP Mini dome	Megapixel IP outdoor D/N dome
Image Sensor	1/3" Micron Progressive Scan CMOS 1.3 Megapixel	1/3" Micron Progressive Scan CMOS 1.3 Megapixel	1/3" Micron Progressive Scan CMOS 1.3 Megapixel	1/3" Micron Progressive Scan CMOS 1.3 Megapixel
Day / Night	N/A (ACM-3401) Yes (ACM-3411)	Yes	N/A	Yes
Mechanical IR Cut Filter	N/A (ACM-3401) Yes (ACM-3411)	Yes	N/A	Yes
IR LED	N/A	Yes	N/A	N/A
Lens	Changeable (Board mount) (ACM-3401) Bundled Fixed lens, f=4.2mm/F1.8, Fixed iris	Vari-focal, f=3.3~12mm/ F1.6, Fixed iris	Changeable (Board mount), Bundled fixed lens, f3.6mm/F1.8, Fixed iris	Vari-focal, f=3.3~12mm/F1.0 Fixed iris
Min. Illumination	0.5 Lux at F1.0 (ACM-3401) 0.05 Lux at F1.0 (ACM-3411)	0 Lux (IR LED ON)	0.5 Lux at F1.0	0.05 Lux at F1.0
Compression	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectab
Max. Video Resolution v.s. Frame Rate	SXGA (1280 x 1024) at 8 fps	SXGA (1280 x 1024) at 8 fps	SXGA (1280 x 1024) at 8 fps	SXGA (1280 x 1024) at 8 fp
FPS	8 fps at SXGA (1280 x 1024) 10 fps at HD720 (1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QVGA (160 x 112)	8 fps at SXGA (1280 x 1024) 10 fps at HD720 (1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QQVGA (160 x 112)	8 fps at SXGA (1280 x 1024) 10 fps at HD720 (1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QQVGA (160 x 112)	8 fps at SXGA(1280 x 1024 10 fps at HD720(1280 x 72 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240 30 fps at QQVGA (160 x 11
Audio	2-way	2-way	N/A	2-way
Alarm Input / Output	N/A	N/A	N/A	1/1
Motion Detection	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)
Analog Video Output	N/A	N/A	N/A	N/A
Multi-stream	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording
Network Protocol	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE
Ethernet Networks	10/100 Base-T x1 for LAN/WAN	10/100 Base-T x1 for LAN/WAN	10/100 Base-T x1 for LAN/WAN	10/100 Base-T x1 for LAN/WAN
Camera Angle Adjustment	X (Panning): 0° ~ 170° Y (Tilting): 0° ~ 90°	X (Panning): 0° ~ 330° Y (Tilting): 30° ~ 90°	X (Panning) : ± 20° Y (Tilting) : 0° ~ 90°	X (Panning): 0° ~ 360° Y (Tilting): 0° ~ 180° Z (Rotating): 0° ~ 160°
Environmental Casing	N/A	N/A	IP66 weatherproof casing	IP66 weatherproof casing
Mounting Options	Surface/Wall	Surface/Wall	Surface	Flush*/Surface/Wall
PoE Only	N/A	N/A	Rugged RJ-45 PoE (ACM-3701) Rugged M12 PoE (ACM-3703)	N/A
				.,
Power DC 12V / PoE	Yes	Yes	N/A	Yes

^{*} Flush mount is identical to in-ceiling mount



ACM-4200/ACM-4201

Megapixel IP Cube Camera



- 1/3" Micron Progressive Scan CMOS
- Bundled with f4.2 mm / F1.8 Megapixel lens
- 0.5 Lux at F1.0
- Interchangeable Lenses Available
- Shutter Speed, White Blance, Exposure, Gain Controls supported
- Selectable MPEG-4 / MJPEG compression
- Up to SXGA resolution at 8 FPS
- Multi-stream with variable frame rate in the same compression
- Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported (ACM-4201)





1 Power LED Built-in Microphone

ACM-4200



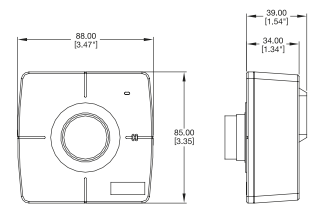
- 3 DC 3.3V Power Input
- 4 Reset Button
- Audio Output
- Ethernet Port

ACM-4201



- Audio Output
- 4 Ethernet Port
- 6 Reset Button
- 6 DC 12V Power Input

DIMENSION DIAGRAM





ACM-4200/ACM-4201

PRODUCT SPECIFICATION

		ACM-4200	ACM-4201
	Device	Micron Progress	sive Scan CMOS
Image	Size	1/3	inch
	Effective Pixels	1280(H) x 1024(V)	
Min. scene Illumination	Color	0.5 Lux at F1.0 (2400 °K, 30 IRE)
Lens	Lens	f4.2 mr	m / F1.8
Lens	Viewing Angle	75° (Ho	rizontal)
Synchronization	Sync. System	Inte	rnal
	Motion Detection	Yes (3 w	vindows)
	Electronic shutter	1/5 ~ 1/15,000 sec.	
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz);	1/25 ~ 1/1,000 sec. (50Hz)
Functions	Flickerless	1/120 sec. (60Hz);	1/100 sec. (50Hz)
	BLC	Ye	es
	AGC	Automatic (L	Jser defined)
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDOOR1	, OUTDOOR2, HOLD CURRENT, MANUAL
S/N Ratio	S/N Ratio	Better th	an 44 dB
	Compression	MPEG-4 SP / M	JPEG selectable
Video Compression	Picture Resolution	HD 720 (1 VGA (64 QVGA(3:	80 x 1024) 280 x 720) 10 x 480) 20 x 240) 160 x 112)
	Bit Rate	28 K ~ :	3 M bps
	Image Frame Rate	8 fps at SXGA; 10 fps at HD720; 30 fps at	t VGA; 30 fps at QVGA; 30 fps at QQVGA
	Compression	8kHz, Mono, PCM	
Audio Input Built-in Microphone Sensitivity: -36±3dB(0dB=1V/Pa); S/N Ratio: more than 58 dB; Directivity: Omni-directional		re than 58 dB;	
Audio Output	Compression	8kHz, Mo	ono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1\	/rms, 3.5mm Phone Jack
External I/O	Reset Button	Factory	default
External I/O	LED	System	n status
Mahaada	Ethernet	Ethernet(10/100 Base	e-T), RJ-45 connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP,	FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
	Web Browser	Microsoft Internet E	xplorer 6.0 or above
Software	SDK	ACTi SD	K-10000
	Security	Password protection: confi	igured by the administrator
Operating	Temperature	0 °C ~ 40 °C (32 °F ~ 104 °F)	
Dower	Power Requirement	DC 3.3V ±10%	PoE (IEEE 802.3af) with Class 3
Power	Power Consumption	2.4 W	2.88 W (DC 12V), 3.00 W (PoE)
Dhusiaal	Dimensions (WxHxD)	88 mm x 85 mm x 39 m	m (3.47" x 3.35" x 1.54")
Physical	Weight	150 g (0.33 lb) (w/o bracket)
Approvals	Certificate	CE, FCC	

MODEL SELECTION

Model Name	DC 12V/PoE
ACM-4200	
ACM-4201	V

ACCESSORY OPTIONS

 \bullet Lens, f2.4 ~ 6mm F1.2, CS mount, Format 1/3"

Lens, f2.8 ~ 12mm F1.6, CS mount, Format 1/3"

PLEN-0201

PLEN-0202

BUNDLED ACCESSORY

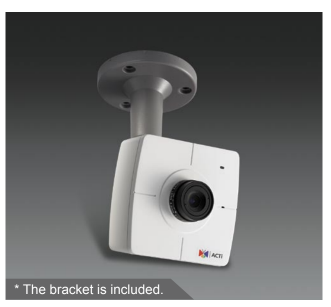


- Max. Load: 1.5 kg
- Material / Color: ABS PLASTIC / Grey
- Dimension (H x D): 115 mm x 80 mm
- Swivel Angle: 360°
- Tilt Angle: 90°

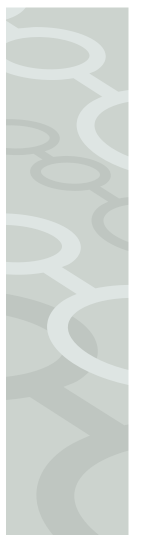


TCM-4301

H.264 Megapixel IP Cube Camera



- 1/3" Micron Progressive Scan CMOS
- Bundled with f4.2 mm / F1.8 Megapixel lens
- 0.5 Lux at F 1.0
- · Interchangeable Lenses Available
- Shutter Speed, White Balance, Exposure, Gain Controls supported
- H.264 / MPEG-4 / MJPEG triple codec with two simultaneous streams
- Up to SXGA resolution at 18 FPS
- · Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported





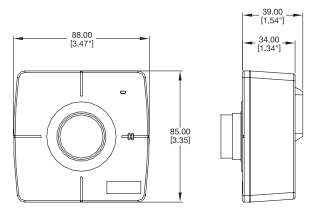




3 Audio Output 4 Ethernet Port

6 Reset Button 6 DC 12V Power Input

DIMENSION DIAGRAM





TCM-4301

PRODUCT SPECIFICATION

		TCM-4301	
	Device	Micron Progressive Scan CMOS	
Image	Size	1/3 inch	
	Effective Pixels	1280(H) x 1024(V)	
Min. scene Illumination	Color	0.5 Lux at F1.0 (2400 °K, 30 IRE)	
Long	Lens	f4.2 mm / F1.8	
Lens	Viewing Angle	75° (Horizontal)	
Synchronization	Sync. System	Internal	
	Motion Detection	Yes (3 Windows)	
	Electronic shutter	1/5 ~ 1/15,000 sec.	
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz); 1/25 ~ 1/1,000 sec. (50Hz)	
Functions	Flickerless	1/120 sec. (60Hz); 1/100 sec. (50Hz)	
	BLC	Yes	
	AGC	Automatic (User defined)	
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDOOR1, OUTDOOR2, HOLD CURRENT, MANUAL	
S/N Ratio	S/N Ratio	Better than 44 dB	
	Compression	H.264 / MPEG-4 SP / MJPEG simultaneous dual streams selectable	
Video Compression	Picture Resolution	SXGA (1280x1024); HD 720 (1280x720); VGA (640x480); QVGA (320x240); QQVGA (160x112)	
·	Bit Rate	28K ~ 6M bps	
	Image Frame Rate	18 fps at SXGA; 25 fps at HD720; 30 fps at VGA; 30 fps at QVGA; 30 fps at QVVGA	
Audia lanut	Compression	8kHz, Mono, PCM	
Audio Input	Built-in Microphone	Sensitivity: -36±3dB(0dB=1V/Pa); S/N Ratio: more than 58 dB; Directivity: Omni-directional	
Audia Output	Compression	8kHz, Mono, PCM	
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack	
External I/O	Reset Button	Factory default	
External I/O	LED	System status	
	Ethernet	Ethernet(10/100 Base-T), RJ-45 connector	
Network	Protocol	TCP, UDP, IP, HTTP, HTTPS, DHCP, PPPoE, RTP, RTSP, IPv6, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP, UPnP	
	Web Browser	Microsoft Internet Explorer 6.0 or above	
Software	SDK	ACTi SDK-10000	
	Security	Password protection: configured by the administrator	
Operating	Temperature	-10 °C ~ 40 °C (14 °F ~ 104 °F)	
Dower	Power Requirement	PoE (IEEE802.3af) with Class 3	
Power	Power Consumption	4.1 W (DC 12V) ; 5.3 W (PoE)	
Dhysical	Dimensions (WxHxD)	88 mm x 85 mm x 39 mm (3.47" x 3.35" x 1.54")	
Physical	Weight	150 g (0.33 lb) (w/o bracket)	
Approvals	Certificate	CE, FCC	

ACCESSORY OPTIONS

- Lens, f2.4~6mm F1.2, CS mount, Format 1/3"
- Lens, f2.8~12mm F1.6, CS mount, Format 1/3"

PLEN-0201 PLEN-0202

BUNDLED ACCESSORY



- Max. Load: 1.5 kg
- Material / Color: ABS PLASTIC / Grey
- Dimension (H x D) : 115 mm X 80 mm
- Swivel Angle: 360°



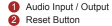
ACM-3401/ACM-3411

Megapixel IP Fixed Dome Camera



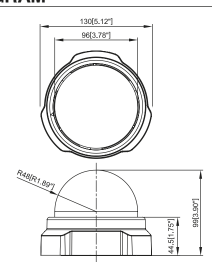
- 1/3" Micron Progressive Scan CMOS
- Day and night function with Mechanical IR Cut Filter (ACM-3411)
- Integrated f4.2mm / F1.8 Megapixel lens
- 0.5 Lux (ACM-3401) / 0.05 Lux (ACM-3411) at F1.0
- Selectable MPEG-4 / MJPEG compression
- Up to SXGA resolution at 8 FPS
- Interchangeable Lenses Available (ACM-3401)
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported
- · Surface and wall mount supported





3 DC 12V Power Input4 Ethernet Port

DIMENSION DIAGRAM



^{*} All specifications are subject to change without notice.

^{*} All brand names and registered trademarks are the property of their respective owners.



Megapixel IP Fixed Dome Camera

ACM-3401/ACM-3411

PRODUCT SPECIFICATION

		ACM-3401	ACM-3411	
	Device	Micron Progressive Scan CMOS		
Image	Size	1/3 inch		
	Effective Pixels	1280 (H) x 1024(V)		
	Color	0.5 Lux at F1.0 (2400 °K, 30IRE)	Color mode automatically switched to B/W mode under 4 Lux	
Min. Scene	B/W	N/A	0.05 Lux at F1.0 (2400 °K, 30IRE)	
Illumination	IR Sensitivity	N/A	from 700nm to 1100 nm	
	CDS Sensor	N/A Yes		
Lama	Lens	f4.2 mr	n / F1.8	
Lens	Viewing Angle	75° (Ho	rizontal)	
Camera Angel	X (Panning)	0° ~	170°	
Adjustment	Y (Tilting)	0° -	-90°	
Synchronization	Sync. System	Inte	rnal	
Day/Night Functions	Mechanical IR Cut Filter	N/A	Yes	
	Motion Detection	Yes (3 V	Vindows)	
	Electronic Shutter	1/5 ~ 1/1:	5,000 sec	
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz); 1/25 ~ 1/1,000 sec. (50Hz)		
Functions	Flickerless	1/120 sec. (60Hz); 1/100 sec. (50Hz)		
	BLC	Yes		
	AGC	Automatic (User defined)		
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDOOR1, OUTDOOR2, HOLD CURRENT, MANUAL		
S/N Ratio	S/N Ratio	Better th	an 44 dB	
	Compression	MPEG-4 SP, M	JPEG selectable	
Video	Picture Resolution	SXGA (1280x1024); HD720 (1280x720); VGA (6	40x480); QVGA (320 x 240); QQVGA (160 x112)	
Compression	Bit Rate	28K ~ 3M bps		
	Image Frame Rate	8 fps at SXGA; 10 fps at HD720; 30 fps a	t VGA; 30 fps at QVGA; 30 fps at QQVGA	
A codia dancos	Compression	8kHz, Mo	ono, PCM	
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p,	/rms, terminal block	
Audia Outaut	Compression	8kHz, Mono, PCM		
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, terminal block		
External I/O	Reset Button	Factory	default	
Casing	Mount Types	Surface / V	Vall (option)	
Network	Ethernet	Ethernet (10/100 Bas	e-T), RJ-45 connector	
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTS	P,FTP,SMTP,DNS,DDNS,NTP,ICMP,IGMP,ARP	
	Web Browser	Microsoft Internet E	xplorer 6.0 or above	
Software	SDK	ACTi SD	K-10000	
	Security	Password protection: configured by the administrator		
Operating Temperature -10 °C ~ 50 °C (14 °F ~		(14 °F ~ 122 °F)		
Power	Power Requirement	PoE (IEEE802.3	Baf) with Class 3	
rowei	Power Consumption	3.3 W (DC 12\	/); 4.3 W (PoE)	
Physical	Dimensions (ØxH)	130 mm x 99 mi	m (5.12" x 3.90")	
Physical	Weight	350 g (0.7 lb)		
Approvals	Certificate	CE,	FCC	

MODEL SELECTION

Model Name	D&N	DC 12V / PoE
ACM-3401		V
ACM-3411	V	V

ACCESSORY OPTIONS

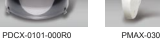
- Lens, f2.4mm F2.0, Board mount, Format 1/3" (For ACM-3401)
- Fixed Dome Cover-Smoke Cover

• Wall mount kit

PLEN-0112

PDCX-0101-000R0 PMAX-0300-000R0





PMAX-0300-000R0



Megapixel IP Fixed Dome Camera with Vari-focal Lens

ACM-3511



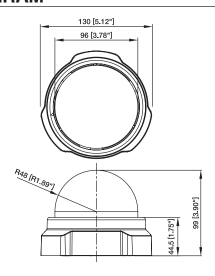
- 1/3" Micron Progressive Scan CMOS
- Day and night function with Mechanical IR Cut Filter
- Integrated f3.3~12mm / F1.6 Megapixel lens
- 0 Lux at F1.6 (IR LED ON)
- Selectable MPEG-4 / MJPEG compression
- Up to SXGA resolution at 8 FPS
- · Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported
- · Surface and wall mount supported



 Audio Input / Output Reset Button

O DC 12V Power Input Ethernet Port

DIMENSION DIAGRAM



Megapixel IP Fixed Dome Camera

ACM-3511

PRODUCT SPECIFICATION

		ACM-3511
	Device	Micron Progressive Scan SuperCMOS
Image	Size	1/3 inch
	Effective Pixels	1280 (H) x 1024(V)
	Color	Color mode automatically switched to B/W mode under 4 Lux
	B/W	0 Lux (IR LED ON)
Min. scene	IR Sensitivity	from 700nm to 1100nm
Illumination	IR LED	IR LED x24 (850nm)
	CDS Sensor	Yes
	IR Working Distance	20 ~ 30 M (30 IRE)
	Lens	f3.3 ~ 12mm / F1.6
Lens	Viewing Angle	89.8° ~ 23.9° (Horizontal)
Camera Angel	X (Panning)	0° ~330°
Adjustmeny	Y (Tilting)	30° ~90°
Synchronization	Sync. System	Internal
Day/Night	Mechanical IR Cut	Yes
Functions	Filter	Tes
	Motion Detection	Yes (3 Windows)
	Electronic shutter	1/5 ~ 1/15,000 sec
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz); 1/25 ~ 1/1,000 sec. (50Hz)
Functions	Flickerless	1/120 sec. (60Hz); 1/100 sec. (50Hz)
	BLC	Yes
	AGC	Automatic (User defined)
	White Balance	AUTO,INDOOR1,INDOOR2,OUTDOOR1,OUTDOOR2, HOLD CURRENT,MANUAL
S/N Ratio S/N Ratio Better than 44 dB		Better than 44 dB
	Compression	MPEG-4 SP, MJPEG selectable
Video	Picture Resolution	SXGA (1280x1024); HD 720 (1280x720); VGA (640x480); QVGA (320x240); QQVGA (160 X 112)
Compression	Bit Rate	28 K ~ 3 M bps
	Image Frame Rate	SXGA at 8 fps; HD720 at 10 fps; VGA at 30 fps; QVGA at 30 fps; QQVGA at 30 fps
Audio Input	Compression	8kHz, Mono, PCM
Audio iriput	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
Audio Output	Compression	8kHz, Mono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
External I/O	Reset Button	Factory Default
Casing	Mount Tpyes	Surface / Wall (option)
Network	Ethernet	Ethernet (10/100 Base-T), RJ45 Connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, AR
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ACTi SDK-10000
	Security	Password Protection: Configured by the Administrator
Operating	Temperature	-10 °C~50 °C (14~122 °F)
Power	Power Requirement	PoE (IEEE802.3af) with Class 3
OWEI	Power Consumption	5.0W (DC 12V); 6.8W (PoE)
Dhysical	Dimensions (ØxH)	130 mm x 99 mm (5.12" x 3.90")
Physical	Weight	380g (0.84 lb)
Approvals	Certificate	CE, FCC

ACCESSORY OPTIONS

· Wall mount kit PMAX-0300-000R0 PDCX-0100-000R0

• Fixed Dome Cover-Smoke Cover





PMAX-0300-000R0

PDCX-0100-000R0

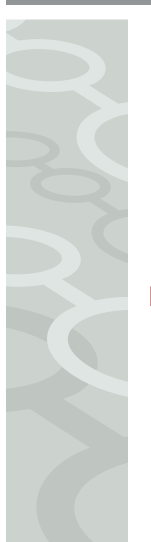


ACM-3701/ACM-3703

Megapixel IP 2-Inch Mini Dome Camera

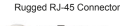


- 1/3" Micron Progressive Scan CMOS
- Integrated with f3.6mm / F1.8 fixed lens
- 0.5 Lux at F1.0
- Interchangeable Lenses Available
- Shutter Speed, White Blance, Exposure, Gain Controls supported
- Selectable MPEG-4 / MJPEG compression
- · Up to SXGA resolution at 8 FPS
- Multi-stream with variable frame rate in the same compression
- · Hardware motion detection
- Support Power over Ethernet (IEEE 802.3af) only
- Rugged RJ45 Ethernet connector (ACM-3701) / Rugged M12 Ethernet connector (ACM-3703)
- Weatherproof and vandal proof with IP66 protection





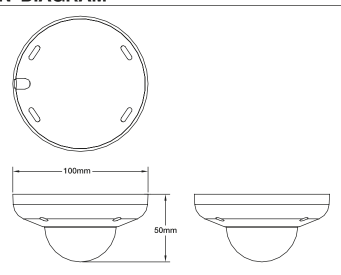






Rugged M12 Connector

DIMENSION DIAGRAM





ACM-3701/ACM-3703

PRODUCT SPECIFICATION

		ACM-3701	ACM-3703	
	Device	Micron Progressive Scan CMOS		
Image	Size	1/3	inch	
	Effective Pixels	1280(H) x 1024 (V)		
Min. scene Illumination	Color	0.5 Lux at F1.0 (2400°K, 30 IRE)	
Lens	Lens	f3.6mm	n / F1.8	
Lens	Viewing Angle	85° (Ho	rizontal)	
Camera Angle	X (Panning)	± 2		
Adjustment	Y (Tilting)	0° ~	90°	
Synchronization	Sync. System	Inte	rnal	
	Motion Detection	Yes (3 W	Vindows)	
	Electronic shutter	1/5 ~ 1/15	5,000 sec.	
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz);	1/25 ~ 1/1,000 sec. (50Hz)	
Functions	Flickerless	1/120 sec. (60Hz);	1/100 sec. (50Hz)	
	BLC	Ye	es	
	AGC	Automatic (L	Jser defined)	
	White Balance	AUTO,INDOOR1,INDOOR2,OUTDOOR1,OUTDOOR2, HOLD CURRENT,MANUAL		
S/N Ratio	S/N Ratio	Better than 44 dB		
	Compression	MPEG-4 SP / MJPEG		
Video	Picture Resolution	SXGA (1280 x 1024); HD 720 (1280 x 720); VGA (640 x 480); QVGA(320 x 240); QQVGA(160 x 112)	
Compression	Bit Rate	28 K ~ 3		
·	Image Frame Rate	8 fps at SXGA; 10 fps at HD720; 30 fps at	t VGA; 30 fps at QVGA; 30 fps at QQVGA	
	Reset Button	Factory	·	
External I/O	LED	System	Status	
Casing	Mount Type	Surl		
		Ethernet(10/100 Base-T),	Ethernet(10/100 Base-T),	
Network	Ethernet	Rugged RJ-45 Connector	Rugged M12 Connector	
	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTS	P,FTP,SMTP,DNS,DDNS,NTP,ICMP,IGMP,ARP	
	Web Browser	Microsoft Internet E	xplorer 6.0 or above	
Software	SDK	ACTi SDK-10000		
	Security	Password Protection: Configured by the administrator		
Operating	Temperature	-20°C~50°C (-4°F ~ 122°F)		
, 0	Power Requirement	PoE (IEEE 802.3af) with Class 3		
Power	Power Consumption	2.4W		
5	Dimensions (Ø x H)	100 mm	x 50 mm	
Physical	Weight	220g (0	0.48 lb)	
		• CE, FCC • EN60950-1	• IP66	
Approvals	Certificate		anical shock and temperature	

MODEL SELECTION

Model Name	Rugged RJ-45 PoE	Rugged M12 PoE
ACM-3701	V	
ACM-3703		V

BUNDLED ACCESSORY



• RJ45 Field Installable Feed Through Adaptor (ACM-3701 Only)



• M12 Field Installable Feed Through Adaptor (ACM-3703 Only)

ACCESSORY OPTION

• Lens, f6.0mm, F1.8, Board mount, Format 1/3"	PLEN-0109
• Lens, f12.0mm F1.8, Board mount, Format 1/3"	PLEN-0110
• Lens, f2.4mm F2.0, Board mount, Format 1/3"	PLEN-0111
ACM_3701 Only	

, i.e.,	
PoE Injector (US/Japan)	PPOE-0000-000R0
PoE Injector (Europe)	PPOE-1000-000R0
PoE Injector (UK)	PPOE-3000-000R0
PoE Injector (Australia)	PPOE-4000-000R0



PoE Injector



Megapixel IP Rugged Dome Camera



- 1/3"Micron Progressive Scan CMOS
- Day and night function with Mechanical IR Cut Filter
- Integrated f3.3~12 mm / F1.6 Megapixel lens
- 0.05 Lux at F1.0
- Selectable MPEG-4 / MJPEG compression
- Up to SXGA resolution at 8 FPS
- Multi-stream with variable frame rate in the same compression
- Two-way audio supported
- Hardware motion detection, Digital Input/Output
- DC 12V or Power over Ethernet (IEEE 802.3af) supported
- · Heavy-duty, weatherproof and vandal proof with IP66 protection
- · Surface, flush and wall mount supported

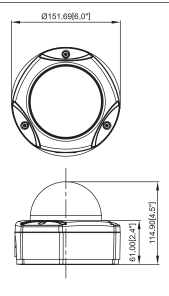




1 Ethernet Port 2 DC 12V Power Input Reset Button

4 Audio & Digital Input / Output

DIMENSION DIAGRAM



Megapixel IP Fixed Dome Camera

ACM-7411

PRODUCT SPECIFICATION

		ACM-7411
	Device	Micron Progressive Scan CMOS
Image	Size	1/3 inch
	Effective Pixels	1280 (H) x 1024(V)
	Color	Color mode automatically switched to B/W mode under 4 Lux
Min. Scene Illumination	B/W	0.05 Lux at F1.0 (2400 °K, 30 IRE)
	CDS Sensor	Yes
	IR Sensitivity	from 700nm to 1100 nm
	Lens	f3.3 ~ 12 mm / F1.6
.ens	Viewing Angle	89.8° ~ 23.9° (Horizontal)
	X (Panning)	0° ~360°
Camera Angle	Y (Tilting)	0° ~180°
Adjustment	Z (Rotating)	0° ~360°
Synchronization	Sync. System	Internal
ay/Night Functions	Mechanical IR Cut Filter	Yes
	Motion Detection	Yes (3 Windows)
	Electronic Shutter	1/5 ~ 1/15,000 sec
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz); 1/25 ~ 1/1,000 sec. (50Hz)
unctions	Flickerless	1/120 sec. (60Hz); 1/100 sec. (50Hz)
	BLC	Yes
	AGC	Automatic (User definition)
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDOOR1, OUTDOOR2, HOLD CURRENT, MANUAL
/N Ratio	S/N Ratio	Better than 44 dB
	Compression	MPEG-4 SP, MJPEG selectable
	Picture Resolution	SXGA (1280x1024); HD720 (1280x720); VGA (640x480); QVGA (320 x 240); QQVGA (160 x 112)
ideo Compression	Bit Rate	28K ~ 3M bps
	Image Frame Rate	8 fps at SXGA; 10 fps at HD720; 30 fps at VGA; 30 fps at QVGA; 30 fps at QQVGA
	Compression	8kHz, Mono, PCM
udio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
	Compression	8kHz, Mono, PCM
audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
	Digital Input	1, TTL, terminal block
larm	Digital Output	1, TTL, terminal block
external I/O	Reset Button	Factory default
Atomar ii o	IP66 Rated	Weatherproof casing with IP66 standard
Casing	Vandal Proof	Vandal proof supports, durability up to 619.3 KgF
Justing	Mount Types	Surface / Flush / Wall
	Ethernet	Ethernet (10/100 Base-T), RJ45 Connector
letwork	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ACTi SDK-10000
oitware		Password protection: configured by the administrator
	Security Heater / Fan	Yes (built-in)
perating		-30 °C ~ 50 °C (-22 °F ~ 122 °F) for DC 12V; -5 °C ~ 50 °C (7 °F ~ 122 °F) for PoE
	Temperature	
	Power Requirement	PoE (IEEE802.3af) with Class 3 3.4 W (DC 12V) w/o Heater & Fan
Power	Power Consumption	13.2 W (DC 12V) W/ Heater & Fan 13.2 W (DC 12V) w/ Heater ON & Fan ON * 4.4 W (PoE) w/o Heater & Fan
Di	Dimensions (ØxH)	151.69 mm x 114.9 mm (6.0" x 4.5")
Physical	Dimensions (ØxH) Weight	151.69 mm x 114.9 mm (6.0" x 4.5") 1040 g (2.29 lb)

^{*} PoE cannot support Heater and Fan.

ACCESSORY OPTIONS

- Wall mount kit
- Flush mount kit
- Fixed Dome Cover-Smoke Cover

PMAX-0301-000R0 PMAX-1003-000R0 PDCX-1101-000R0







PMAX-1003-000R0

PDCX-0100-000R0



IP Box Camera











Model Name)	ACM-5001	ACM-5711	ACM-5801 / ACM-5811	CAM-5201 / CAM-5221	CAM-5301 / CAM-5321
Туре		IP indoor* camera	IP indoor* D/N camera	IP indoor* camera (ACM-5801) IP indoor* D/N camera (ACM-5811) IP indoor* D/N camera (CAM-5201) IP indoor* D/N camera (CAM-5221)		IP indoor* camera (CAM-5301) IP indoor* D/N camera (CAM-5321)
Image Sensor	Image Sensor Progressive Scan CMOS 1/3" Signature 1		1/3" SuperHAD CCD	1/3" SuperHAD CCD (ACM-5801) (CAM-5201) 1/3" EXviewHAD CCD (ACM-5811) (CAM-5221)		1/3" SuperHAD CCD (CAM-5301) 1/3" EXviewHAD CCD (CAM-5321)
Day / Night		N/A	Yes	N/A (ACM-5801) Yes (ACM-5811)	N/A (CAM-5201) Yes (CAM-5221)	N/A (CAM-5301) Yes (CAM-5321)
Mechanical IR	Cut Filter	N/A	Yes	N/A (ACM-5801) Yes (ACM-5811)	N/A (CAM-5201) Yes (CAM-5221)	N/A (CAM-5301) Yes (CAM-5321)
IR LED		N/A	N/A	N/A	N/A	N/A
Lens		Changeable (CS/C mount), Bundled fixed lens, f=4.2mm/F1.8, Fixed iris	Changeable (CS/C mount); DC iris	Changeable (CS/C mount); DC iris	Changeable (CS/C mount); DC iris	Changeable (CS/C mount); DC iris
Min. Illumination	on	0.5 Lux at F1.0	0.05 Lux at F1.0 (AES & Sense-Up ON)	0.15 Lux at F1.2 (ACM-5801) 0.05 Lux at F1.2 (ACM-5811)	0.15 Lux at F1.2 (CAM-5201) 0.05 Lux at F1.2 (CAM-5221)	0.15 Lux at F1.2 (CAM-5301) 0.05 Lux at F1.2 (CAM-5321)
Compression		MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4 ASP	MPEG-4 ASP
Max. Video Rev.s. Frame Rat		640 x 480 at 30 fps	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)
FPS (NTSC/P/	AL)	30 fps at all resolution	30/25 fps at all resolution	30/25 fps at all resolution	30/25 fps at all resolution	30/25 fps at all resolution
Audio		2-way	2-way	2-way	1-way	N/A
Failover		N/A	N/A	N/A	Yes	Yes
Alarm Input / C	Dutput	1/1	1/1	1/1 1/1		1/1
Motion Detection		Yes (Hardware)	Yes (Hardware)	Yes (Hardware) Yes (Hardware)		Yes (Hardware)
Analog Video Output		N/A	N/A	Yes	Yes	Yes
Multi-stream		Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 4 configurable frame rate/bit rate streams for preview and recording	Up to 4 configurable frame rate/bit rate streams for preview and recording
Network Proto	col	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE
Ethernet Netw	orks	10/100 Base-T x1 for LAN/WAN	10/100 Base-T x1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 2 for LAN/WAN	10/100 Base-T x 2 for LAN/WAN
Environmental	Casing	Optional	Optional	Optional	Optional	Optional
Power	DC 12V / PoE	Yes	Yes	Yes	Yes	Yes
Requirement	DC 12V / AC 24V	N/A	N/A	N/A	N/A	N/A

^{*} Outdoor application requires weatherproof housing

^{*} All specifications are subject to change without notice.
* All brand names and registered trademarks are the property of their respective owners.



IP Bullet Camera/IP Cube Camera









		619			12-1-
Model Name)	ACM-1011	ACM-1311	ACM-1431 / ACM-1432	ACM-4000 / ACM-4001
Гуре		IP indoor D/N IR camera	IP indoor D/N IR camera	IP outdoor D/N IR camera	IP indoor cube camera
Image Sensor		1/3" Micron Progressive Scan CMOS	1/3" SuperHAD CCD	1/3" SuperHAD CCD	1.3" Micron Progressive Scan CMOS
Day / Night		Yes	Yes	Yes	N/A
Mechanical IR	Cut Filter	Yes	N/A	Yes	N/A
IR LED		Yes	Yes	Yes	N/A
Lens		Vari-focal, f=3.3~12mm/F1.6, Fixed iris	Fixed lens, f=4.3mm/F2.0, Fixed iris	Vari-focal, f=3.8~9.5mm/ F1.2, Auto iris	Changeable (CS/C mount); Bundled Fixed lens, f= 4.2mm/F1.8, Fixed iris
Min. Illumination	on	0 Lux (IR LED ON)	0 Lux (IR LED ON)	0 Lux (IR LED ON)	0.5 Lux at F1.0
Compression		MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable
Max. Video Resolution v.s. Frame Rate		640 x 480 at 30 fps	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	640 x 480 at 30 fps
FPS (NTSC / I	PAL)	30 fps at all resolution	30/25 fps at all resolution	30/25 fps at all resolution	30 fps at all resolution
Audio		2-way	2-way	2-way	2-way
Alarm Input / C	Dutput	N/A	N/A	N/A	N/A
Motion Detecti	ion	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)
Analog Video	Output	N/A	Yes	Yes	N/A
Multi-stream		Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording
Network Proto	col	TCP, UDP, RTP, RTSP, PPPoE			
Ethernet Netw	orks	10/100 Base-T x1 for LAN/WAN			
Environmental Casing		N/A	N/A	IP66 weatherproof casing	N/A
Mounting Option	ons	N/A	N/A	N/A	N/A
	DC 3.3V	N/A	N/A	N/A	Yes (ACM-4000)
Power Reguirement	DC 12V / PoE	Yes	Yes	Yes (ACM-1431)	Yes (ACM-4001)
•	DC 12V / AC 24V	N/A	N/A	Yes (ACM-1432)	N/A

IP Box Camera



- 1/3" Micron Progressive Scan CMOS
- Bundled with f4.2mm / F1.8 fixed lens
- 0.5 Lux at F1.0
- Shutter Speed, White Balance, Exposure, Gain Controls supported
- Selectable MPEG-4 / MJPEG compression
- VGA resolution at 30 FPS
- · Interchangeable Lenses Available
- Multi-stream with variable frame rate in the same compression
- Two-way audio supported
- · Hardware motion detection, Digital Input/Output
- DC 12V or Power over Ethernet (IEEE 802.3af) supported



1 Ethernet Port

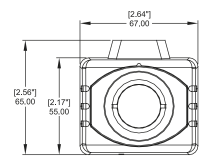
Reset Button

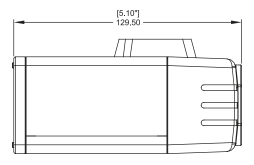
Audio Input / Output

4 Digital Input / Output

6 DC 12V Power Input

DIMENSION DIAGRAM







PRODUCT SPECIFICATION

		ACM-5001
	Device	Micron Progressive Scan CMOS
Image	Size	1/3 inch
	Effective Pixels	640 (H) x 480(V)
	Color	0.5 Lux at F1.0 (2400 °K, 30 IRE)
Min. scene	B/W	N/A
Illumination	CDS Sensor	N/A
	IR Sensitivity	N/A
	Lens Mount	C /CS (with adaptor)
Lens	Focal Length	f4.2 mm / F1.8
	Viewing Angle	75° (Horizontal)
Synchronization	Sync. System	Internal
Day/Night Functions	Mechanical IR Cut Filter	N/A
, ,	Motion Detection	Yes (3 Windows)
	Electronic Shutter	1/5 ~ 1/15,000 sec
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz); 1/25 ~ 1/1,000 sec. (50Hz)
Functions	Flickerless	1/120 sec. (60Hz); 1/100 sec. (50Hz)
	BLC	Yes
	AGC	Automatic (User defined)
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDOOR1, OUTDOOR2, HOLD CURRENT, MANUAL
S/N Ratio	S/N Ratio	Better than 44 dB
Video Compression	Compression	MPEG-4 SP, MJPEG selectable
	Picture Resolution	VGA (640x480) QVGA(320x240) QQVGA(160x112)
	Bit Rate	28 K ~ 3 M bps
	Image Frame Rate	30 fps at VGA resolution
Audio Input	Compression	8 kHz, Mono, PCM
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
Audio Output	Compression	8 kHz, Mono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
Alarm	Digital Input	1, terminal block
Alaim	Digital Output	1, terminal block
External I/O	Reset Button	Factory default
External I/O	LED	System status
Network	Ethernet	Ethernet(10/100Base-T), RJ-45 connector
TTOWOTK	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ACTi SDK-10000
	Security	Password protection: configured by the administrator
Operating	Temperature	0 °C ~ 50 °C (32 °F ~ 122 °F)
	Power Requirement	PoE (IEEE802.3af) with Class 3
Power	Power Consumption	3.3 W (DC 12V) 4.3 W (PoE)
Physical	Dimensions (WxHxL)	67 mm x 55 mm x 129.5 mm (2.64" x 2.17" x 5.10")
1 Hydical	Weight	400 g (0.88 lb)
Approvals	Certificate	CE, FCC

ACCESSORY OPTIONS

• Lens, f3.5~8mm F1.4 , CS mount, Format 1/3"

Camera bracket

· Outdoor housing

· Housing bracket

PLEN-0107 PMAX-1100-000R0 PMAX-0202-000R0 PMAX-1101-000R0







PMAX-0202-000R0



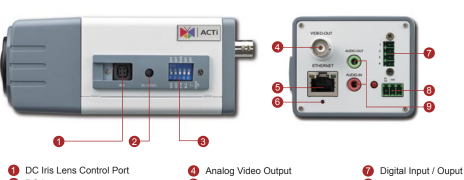
PMAX-1101-000R0

IP Box Camera with 420 TVL



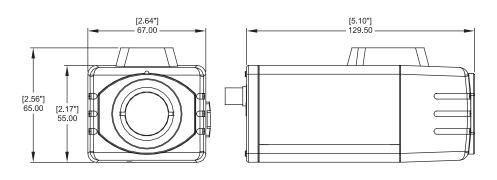
- 1/3" SuperHAD CCD
- Day and night function with Sense up technology
- 0.05 Lux at F1.0 (AES & Sense-Up ON)
- · Interchangeable Lenses Available
- Backlight Compensation, Auto Iris Control, Auto White Balance supported
- Selectable MPEG-4 / MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- Hardware motion detection, Digital Input / Output
- · Hybrid analog and ethernet video output with 420 TV
- DC 12V or Power over Ethernet (IEEE 802.3af) supported





- DC Level
- Function DIP Switches
- Ethernet Port
- Reset Button
- 8 DC 12V Power Input
- Audio Input / Output

DIMENSION DIAGRAM





PRODUCT SPECIFICATION

		ACM-5711
	Device	SONY SuperHAD CCD
Image	Size	1/3 inch
	Effective Pixels Horizontal Resolution	537(H) x 505(V) (NTSC); 537(H) x 597(V) (PAL) 420 TVL
	Color	0.05 Lux at F1.0 (AES & Sense-Up ON)
Min. scene	B/W	N/A
Illumination	CDS Sensor	N/A
	IR Sensitivity	N/A
Lens	Lens Mount	C /CS (with adaptor)
Synchronization	Sync. System	Internal
Day/Night Functions	Mechanical IR Cut Filter	N/A
, 0	Motion Detection	Yes (3 windows)
	FI 1 : 01 11	AES ON: 1/60 ~ 1/120,000 sec. (NTSC)
	Electronic Shutter	1/50 ~ 1/120,000 sec. (PAL)
	Fixed Chutter	AES Off: 1/60 sec. (NTSC)
Functions	Fixed Shutter	1/50 sec. (PAL)
	BLC	Yes
	AGC	On /Off (switchable)
	White Balance	ATW /PWB (switchable)
	Auto Iris Control	DC Iris
S/N Ratio	S/N Ratio	Better than 44 dB
	Compression	MPEG-4 SP, MJPEG selectable
Video Compression	Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL); VGA (640 x 480 in NTSC, 640 x 480 in PAL); CIF (352 x 240 in NTSC, 352 x 288 in PAL); QCIF (160 x 112 in NTSC, 176 x 144 in PAL)
	Bit Rate	28 K ~ 3 M bps
	Image Frame Rate	30 fps at Full D1 resolution (NTSC); 25 fps at Full D1 resolution (PAL)
Audia Innut	Compression	8 kHz, Mono, PCM
Audio Input	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
A coalling Oceanist	Compression	8 kHz, Mono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
A.I	Digital Input	1, TTL, terminal block
Alarm	Digital Output	1, TTL, terminal block
Esternal I/O	Reset Button	Factory default
External I/O	LED	System status
Network	Ethernet	Ethernet(10/100Base-T), RJ-45 connector
INCLWOIK	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARI
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ACTi SDK-10000
	Security	Password protection: configured by the administrator
Operating	Temperature	0 °C ~ 50 °C (32 °F ~ 122 °F)
Power	Power Requirement	PoE (IEEE802.3af) with Class 3
I OWEI	Power Consumption	3.3 W (DC 12V); 4.3 W (PoE)
Physical	Dimensions (WxHxD)	67 mm x 55 mm x 129.5 mm (2.64" x 2.17" x 5.10")
Physical	Weight	400 g (0.88 lb)
Approvals	Certificate	CE, FCC

MODEL SELECTION

Model Name	NTSC	PAL	D&N	DC 12V / PoE
ACM-5711N	V		V	V
ACM-5711P		V	V	V

ACCESSORY OPTIONS

• Lens, f5.0~55mm F1.4, CS mount, Format 1/3"

• Lens, f7.5~50mm F1.3, CS mount, Format 1/3"

PLEN-0104 PLEN-0106 Camera bracket

• Lens, f3.0~8.5mm F1.0, CS mount, Format 1/3"

PLEN-0105 PMAX-1100-000R0

PMAX-1101-000R0 · Housing bracket

· Outdoor housing

PMAX-0202-000R0



IP Box Camera with 540 TVL

ACM-5801/ACM-5811

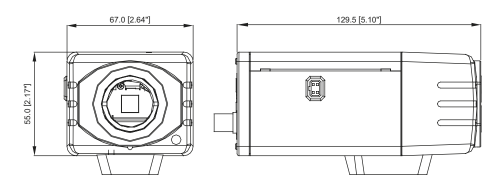


- 1/3" Sony SuperHAD / ExviewHAD CCD
- Day and night function with Mechanical IR Cut Filter (ACM-5811)
- 0.15 Lux (ACM-5801) / 0.05 Lux (ACM-5811) at F1.2
- Shutter Speed, White Blance, Exposure, Gain Controls supported
- Selectable MPEG-4 / MJPEG Compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection, Digital Input/Output
- Hybrid analog and ethernet video output with 540 TV
- DC 12V or Power over Ethernet (IEEE 802.3af) supported





DIMENSION DIAGRAM





ACM-5801/ACM-5811

PRODUCT SPECIFICATION

		ACM-5801	ACM-5811		
	Device	SONY SuperHAD CCD	SONY Exview CCD		
	Size	1/3'	inch		
Image	Effective Pixels	811(H) x 508(V) (NTSC) 795(H) x 596(V) (PAL)			
	Horizontal Resolution	540 TVL			
	Color	0.15 Lux at F1.2 (30 IRE, SAGC)	Color mode automatically to B/W mode under 4 Lux		
Min. scene	B/W	N/A	0.05 Lux at F1.2 (30IRE,SAGC)		
Illumination	CDS Sensor	N	i/A		
	IR Sensitivity	N/A	from 700nm to 1100nm		
Lens	Lens Mount	C/CS (with	th adaptor)		
Synchronization	Sync. System	Inte	ernal		
Day/Night Functions	Mechanical IR Cut Filter	N/A	Yes		
	Motion Detection	Yes (3 \	Vindows)		
	Electronic Shutter	1/60 ~ 1/100,000 sec. (NTSC	s); 1/50 ~ 1/100,000 sec. (PAL)		
	Fixed Shutter	1/60 ~ 1/10,000 sec. (NTSC	s); 1/50 ~ 1/10,000 sec. (PAL)		
Functions	Flickerless	1/120 sec (NTSC	s); 1/100 sec (PAL)		
	BLC	Υ	'es		
	AGC	Automatic (User defined)			
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDOOR1, OUTDOOR2, HOLD CURRENT			
S/N Ratio	S/N Ratio	Better than 44 dB			
	Compression	MPEG-4 SP, MJPEG selectable			
Video Compression	Picture Resolution		.); VGA (640x480 in NTSC, 640x480 in PAL); QCIF (160x112 in NTSC, 176x144 in PAL)		
	Bit Rate	28K ~	3M bps		
	Image Frame Rate	30 fps at Full D1 resolution (NTSC	c); 25 fps at Full D1 resolution (PAL)		
Accelia Immed	Compression	8 kHz, M	ono, PCM		
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-ր	o, 1Vrms, 3.5 mm Jack		
Accelia Ocetacet	Compression	8 kHz, M	ono, PCM		
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-ր	o, 1Vrms, 3.5 mm Jack		
A I =	Digital Input	1, TTL, ter	minal block		
Alarm	Digital Ouput	1, TTL, ter	minal block		
F 1	Reset Button	Factor	y default		
External I/O	LED	Syster	n status		
Ninterral	Ethernet	Ethernet(10/100Bas	e-T), RJ-45 connector		
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP,	FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP		
	Web Browser	Microsoft Internet E	Explorer 6.0 or above		
Software	SDK	ACTi SE	DK-10000		
	Security	Password protection: con	figured by the administrator		
Operating	Temperature	0° ~ 50° C (32° ~ 122° F)		
Dower	Power Requirement	PoE (IEEE802.	3af) with Class 3		
Power	Power Consumption	4.98 W (DC 12)	V); 5.28 W (PoE)		
Dis sissi	Dimensions (WxHxD)	,	mm (2.64" x 2.17" x 5.10")		
Physical	Weight	400 g	(0.88 lb)		
Approvals	Certificate	CE,	FCC		

ORDERING INFORMATION

Model Name	NTSC	PAL	D&N	DC 12V / PoE
ACM-5801N	V			V
ACM-5801P		V		V
ACM-5811N	V		V	V
ACM-5811P		V	V	V

ACCESSORY OPTIONS

Mount		Mount	
 Lens, f5.0 ~ 55mm F1.4, CS mount, Format 1/3" 	PLEN-104	Camera bracket	PMAX-1100-000R0
 Lens, f7.5 ~ 50mm F1.4, CS mount, Format 1/3" 	PLEN-105	 Housing bracket 	PMAX-1101-000R0
 Lens, f3.0 ~ 8.5mm F1.0, CS mount, Format 1/3" 	PLEN-106	 Outdoor housing 	PMAX-0202-000R0
 Lens. f2.9 ~ 8.2mm F1.0. CS mount. Format 1/3" 	PLEN-204		



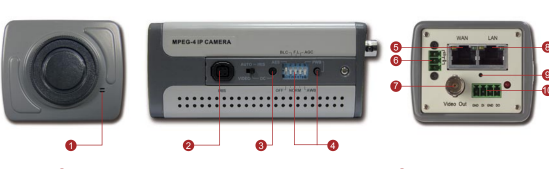
CAM-5201/CAM-5221

MPEG-4 ASP IP Box Camera with Audio



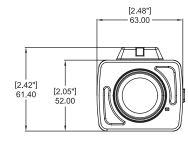
- 1/3" Sony SuperHAD / EXviewHAD CCD
- Day and night function with Mechanical IR Cut Filter (CAM-5221)
- 0.15 Lux (CAM-5201) / 0.05 Lux (CAM-5221) at F1.2
- Backlight Compensation, Auto Iris Control, Auto White Balance supported
- · Interchangeable lenses available
- MPEG-4 ASP compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · One-way audio supported
- · Hardware motion detection, Digital Input/Output
- Fail-over network protection and QoS enabled (L3) video streaming
- Hybrid analog and ethernet video output with 480 TV lines
- DC 12V or Power over Ethernet (IEEE 802.3af) supported

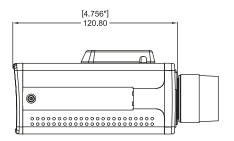




- 1 Built-In Microphone
- 2 Auto Iris Lens Control Port
- 3 DC Level
- 4 Function DIP Switches
- 6 WAN Port
- 6 DC 12V Power Input
- Analog Video Output
- 8 LAN Port
- Reset Button
- Digital Input / Output

DIMENSION DIAGRAM





^{*} All specifications are subject to change without notice.



CAM-5201/CAM-5221

PRODUCT SPECIFICATION

		CAM-5201	CAM-5221			
	Device	SONY SuperHAD CCD	SONY EXviewHAD CCD			
1	Size	1/3	inch			
Image	Effective Pixels	811 (H) x 508 (V) (NTSC); 795 (H) x 596 (V) (PAL)				
	Horizontal Resolution	480 TVL				
	Color	0.15 Lux at F1.2 (30 IRE, SAGC)	Color mode automatically switched to B/W mode under 4 Lux			
Min. scene	B/W	N/A	0.05 Lux at F1.2 (30 IRE, SAGC)			
Illumination	IR Sensitivity	N/A	from 700 nm to 1100 nm			
Lens	Lens Mount	C / CS (wi	th adaptor)			
Synchronization	Sync. System	,	rnal			
Day/Night Functions	Mechanical IR Cut Filter	N/A	Yes			
Day/Might Fundadilo	Motion Detection		rindows)			
	Electronic Shutter	AES On: 1/60~1/100,000 sec.(N	•			
	Fixed Shutter (Manual)	•	TSC); 1/50 sec (PAL)			
	BLC	•	witchable)			
Functions	AGC	On / Off (switchable)	On / Off (switchable) Turning off AGC will disable D&N function			
	White Balance	AWB / PWB (switchable)				
	Flickerless	On / Off (switchable)				
	Auto Iris Control	Video / DC (switchable)				
S/N Ratio	S/N Ratio	Better than 50 dB (AGC off)				
	Compression	MPEG-4 ASP compliant				
Video	Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL); CIF (352 x 240 in NTSC, 352 x 288 in PAL); QCIF (160 x 112 in NTSC, 176 x 144 in PAL)				
(Compression)	Bit Rate	28 K ~	3 M bps			
	Image Frame Rate	30 fps at full D1 resolution (NTSC); 25 fps at full D1 resolution (PAL)			
	Multi-stream	Up to 4 configurable frame rate/bit ra	te streams for preview and recording			
Video Output	Composite Output	, , , ,	2 loading, BNC connector			
Audio Input	Compression	8 kHz, Mo	•			
	Built-in Microphone	, , , , , , , , , , , , , , , , , , , ,	atio : more than 58 dB; Directivity : omnidirectional			
Alarm	Digital Input	, ,	minal block			
	Digital Output	1, TTL, ter				
External I/O	Reset Button		default			
	LED	•	n status			
Notrode	LAN Port	`	e-T), RJ-45 connector			
Network	WAN Port Protocol	`	e-T), RJ-45 connector FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP			
	Web Browser		xplorer 6.0 or above			
Software	SDK		K-10000			
Joitware	Security					
Operating	Temperature	Password Protection : configured by the administrator 5 °C ~ 50 °C (40 °F ~ 122 °F)				
- poruming	Power Requirement	PoE (IEEE802.3af) with Class 3 (CAM-5201)	PoE (IEEE802.3af) with Class 3 (CAM-5221)			
Power	Power Consumption	6.84W (DC 12V) 7.68W (PoE)	6.96W (DC 12V) 8.16W (PoE)			
	Dimensions (WxHxD)	• •	nm (2.48" x 2.05" x 4.76")			
Physical	Weight		0.99 lb)			
Approvals	Certificate		FCC			

MODEL SELECTION

Part Number	NTSC	PAL	DC 12V / PoE	D & N
CAM-5201HN	V		V	
CAM-5201HP		V	V	
CAM-5221HN	V		V	V
CAM-5221HP		V	V	V

ACCESSORY OPTIONS

- Lens, f3.0~8mm F1.0, CS mount, Format 1/3" (For CAM-5201)
- PLEN-103 • Lens, f3.0~8.5mm F1.0, CS mount, Format 1/3" (For CAM-5221) PLEN-105
- PMAX-1100-000R0 Camera bracket
- PMAX-0201-000R0 · Outdoor housing
- Lens, f5.0~55mm F1.4, CS mount, Format 1/3" (For CAM-5201) PLEN-104
- Lens, f7.5~50mm F1.3, CS mount, Format 1/3" (For CAM-5221) PLEN-106
- · Housing bracket PMAX-1101-000R0



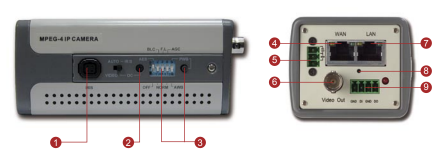
CAM-5301/CAM-5321

MPEG-4 ASP IP Box Camera



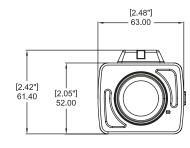
- 1/3" Sony SuperHAD / EXviewHAD CCD
- Day and night function with Mechanical IR Cut Filter (CAM-5321)
- 0.15 Lux (ACM-5301) / 0.05 Lux (ACM-5321) at F1.2
- Backlight Compensation, Auto Iris Control, Auto White Balance supported
- · Interchangeable lenses available
- MPEG-4 ASP compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Hardware motion detection, Digital Input/Output
- Fail-over network protection and QoS enabled (L3) video streaming
- Hybrid analog and ethernet video output with 480 TV lines
- DC 12V or Power over Ethernet (IEEE 802.3af) supported

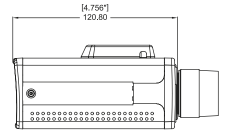




- 1 Auto Iris Lens Control Port
- DC Level
- 3 Function DIP Switches
- 4 WAN Port
- **5** DC 12V Power Input
- 6 Analog Video Output
- LAN Port
- Reset Button
- Digital Input / Output

DIMENSION DIAGRAM





^{*} All specifications are subject to change without notice.

^{*} All brand names and registered trademarks are the property of their respective owners.



CAM-5301/CAM-5321

PRODUCT SPECIFICATION

		CAM-5301	CAM-5321			
	Device	SONY SuperHAD CCD	SONY EXviewHAD CCD			
	Size	1/3	inch			
Image	Effective Pixels	811 (H) x 508 (V) (NTSC); 795 (H) x 596 (V) (PAL)				
	Horizontal Resolution	480 TVL				
	Color	0.15 Lux at F1.2 (30 IRE, SAGC)	Color mode automatically switched to B/W mode under 4 Lux			
Min. scene	B/W	N/A	0.05 Lux at F1.2 (30 IRE, SAGC)			
Illumination	IR Sensitivity	N/A	from 700nm to 1100nm			
Lens	Lens Mount	C / CS (wi	th adaptor)			
Synchronization	Sync. System	,	ernal			
Day/Night Functions	Mechanical IR Cut Filter	N/A	Yes			
	Motion Detection	Yes (3 v	vindows)			
	Electronic Shutter	AES On: 1/60~1/100,000 sec.(N	TSC); 1/50~1/100,000 sec.(PAL)			
	Fixed Shutter (Manual)	AES Off: 1/60 sec (N	TSC); 1/50 sec (PAL)			
	BLC	On / Off (s	switchable)			
Functions	AGC	On / Off (switchable)	On / Off (switchable) Turning off AGC will disable D&N function			
	White Balance	AWB / PWB (switchable)				
	Flickerless	On / Off (switchable)				
	Auto Iris Control	Video / DC	(switchable)			
S/N Ratio	S/N Ratio	Better than 50) dB (AGC off)			
	Compression	MPEG-4 ASP compliant				
Video	Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL); CIF (352 x 240 in NTSC, 352 x 288 in PAL); QCIF (160 x 112 in NTSC, 176 x 144 in PAL)				
(Compression)	Bit Rate	28 K ~ 3 M bps				
	Image Frame Rate	30 fps at full D1 resolution (NTSC); 25 fps at full D1 resolution (PAL)				
	Multi-stream		ite streams for preview and recording			
Video Output	Composite Output		Ω loading, BNC connector			
Alarm	Digital Input		minal block			
	Digital Output		minal block			
External I/O	Reset Button	-	v default			
	LED LAN Port		n status			
Network	WAN Port	,	e-T), RJ-45 connector e-T), RJ-45 connector			
INELWOLK	Protocol	`	FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP			
	Web Browser		xplorer 6.0 or above			
Software	SDK		NK-10000			
Contware	Security		figured by the administrator			
Operating	Temperature		40°F~122°F)			
- 1	Power Requirement	PoE (IEEE802.3af) with Class 3 (CAM-5301)	PoE (IEEE802.3af) with Class 3 (CAM-5321)			
Power	Power Consumption	6.84W (DC 12V) 7.68W (PoE)	6.96W (DC 12V) 8.16W (PoE)			
District.	Dimensions (WxHxD)	63 mm x 52 mm x 120 m	nm (2.48" x 2.05" x 4.76")			
Physical	Weight	450 g (0.99 lb)			
Approvals	Certificate	CE,	FCC			

MODEL SELECTION

Part Number	NTSC	PAL	DC 12V / PoE	D & N
CAM-5301HN	V		V	
CAM-5301HP		V	V	
CAM-5321HN	V		V	V
CAM-5321HP		V	V	V

PLEN-103

ACCESSORY OPTIONS

- Lens, f3.0~8mm F1.0, CS mount, Format 1/3" (For CAM-5301)
- Lens, f3.0~8.5mm F1.0, CS mount, Format 1/3" (For CAM-5321)

 PLEN-105
- Camera bracket PMAX-1100-000R0
- Outdoor housing
 PMAX-0201-000R0
- Lens, f5.0~55mm F1.4, CS mount, Format 1/3" (For CAM-5301) PLEN-104
- Lens, f7.5~50mm F1.3, CS mount, Format 1/3" (For CAM-5321) PLEN-106
- Housing bracket
 PMAX-1101-000R0

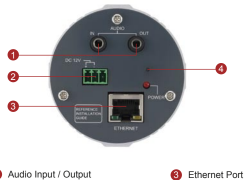


Indoor IP IR Bullet Camera



- 1/3" Micron Progressive Scan CMOS
- Day and night function with Mechanical IR Cut Filter
- Integrated f3.3 ~ 12 mm / F1.6 lens
- Selectable MPEG-4 / MJPEG compression
- VGA resolution at 30 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported

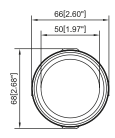


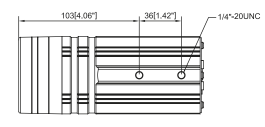


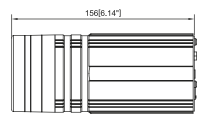
Audio Input / Output 2 DC 12V Power Input

Reset Button

DIMENSION DIAGRAM











PRODUCT SPECIFICATION

		ACM-1011
	Device	Micron Progressive Scan CMOS
Image	Size	1/3 inch
	Effective Pixels	640(H) x 480(V)
	Color	Color mode automatically switched to B/W mode under 4 Lux
	B/W	0 Lux (IR LED ON)
Min. Scene	IR Sensitivity	from 700 nm to 1100 nm
Illumination	IR LED	IR LED x24 (850 nm)
	CDS Sensor	Yes
	IR Working Distance	20 ~ 30 M (30 IRE)
	Lens	f3.3 ~ 12 mm / F1.6
Lens	Viewing Angle	89.8° ~ 23.9° (Horizontal)
Synchronization	Sync. System	Internal
Day/Night Functions	Mechanical IR Cut	Yes
-unctions	Filter	Yes (3 Windows)
	Motion Detection	,
	Electronic Shutter	1/5 ~ 1/15,000 sec
Functions	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz); 1/25 ~ 1/1,000 sec. (50Hz)
Functions	Flickerless	1/120 sec. (60 Hz); 1/100 sec. (50 Hz)
	BLC	Yes
	AGC	Auto INDOOR4 INDOOR3 OUTDOOR4 OUTDOOR3 LIQUE CURRENT MANUAL
S/N Ratio	White Balance	AUTO,INDOOR1,INDOOR2,OUTDOOR1,OUTDOOR2, HOLD CURRENT,MANUAL
5/IN Ratio	S/N Ratio	Better than 44 dB MPEG-4 SP, MJPEG selectable
	Compression	•
Video	Picture Resolution	VGA (640x480) QVGA(320x240)
Compression	1 lotare resolution	QQVGA(160x112)
	Bit Rate	28 K ~ 3 M bps
	Image Frame Rate	30 fps at VGA resolution
	Compression	8kHz, Mono, PCM
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
	Compression	8kHz, Mono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
	Reset Button	Factory default
External I/O	LED	System status
	Ethernet	Ethernet(10/100 Base-T), RJ-45 connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP,FTP,SMTP,DNS,DDNS,NTP,ICMP,IGMP,ARF
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ACTi SDK-10000
	Security	Password protection: configured by the administrator
Operating	Temperature	0 °C ~ 50 °C (32 ~ 122 °F)
	Power Requirement	PoE(IEEE802.3af) with class 3
Power	Power Consumption	6 W (DC 12V) w/ IR ON 6.24 W (PoE) w/ IR ON
l		U.ZT VV (I UL) VV/ IIX UIV
	Dimensions (Øvl.)	68 mm x 156 mm (2 68" v 6 14")
Physical	Dimensions (ØxL) Weight	68 mm x 156 mm (2.68" x 6.14") 505 g (1.11 b)

ACCESSORY OPTIONS

Camera bracket

PMAX-1100-000R0 • Camera bracket PMAX-1102-000R0





PMAX-1100-000R0



Indoor CCD IP IR Bullet Camera



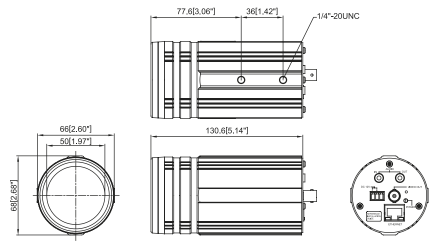
- 1/3" Sony SuperHAD CCD
- 0 Lux (IR LED ON)
- Backlight Compensation, Auto White Balance supported
- Selectable MPEG-4 / MJPEG compression
- Integrated f 4.3 mm / F 2.0 lens
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection
- Hybrid analog and ethernet video output with 420 TV
- DC 12V or Power over Ethernet (IEEE 802.3af) supported





- Audio Input / Output
- 2 DC 12V Power Input
- 3 Ethernet Port
- 4 Reset Button
- 6 Analog Video Output

DIMENSION DIAGRAM





PRODUCT SPECIFICATION

		ACM-1311	
	Device	SONY SuperHAD CCD	
	Size	1/3 inch	
Image	Effective Pixels	537(H) x 505(V) (NTSC); 537(H) x 597(V) (PAL)	
	Horizontal Resolution	420 TVL	
	Color	0 Lux (w/IR) IR LED ON at 4 Lux / Controlled by a CDS sensor	
	IR Sensitivity	from 700 nm to 1100 nm	
Min. Scene Illumination	IR LED	IR LED x24 (850 nm)	
Illumination	CDS Sensor	Yes	
	IR Working Distance	10 ~ 15 M (30 IRE)	
Lama	Focal Length	f 4.3 mm / F 2.0	
Lens	Viewing Angle	63° (Horizontal)	
Synchronization	Sync. System	Internal	
Day/Night Functions	Mechanical IR Cut Filter	N/A	
, 0	Motion Detection	Yes (3 windows)	
	E	AES On: 1/60~1/100,000 sec. (NTSC)	
	Electronic Shutter	1/50~1/100,000 sec. (PAL)	
Functions	Fixed Shutter (Manual)	AES Off: 1/60 sec (NTSC) 1/50 sec (PAL)	
	BLC	Automatic	
	AGC	Automatic	
	White Balance	AWB	
S/N Ratio	S/N Ratio	Better than 48 dB	
	Compression	MPEG-4 SP, MJPEG Selectable	
Video Compression	Picture Resolution	Full D1 (720x480 in NTSC, 720x576 in PAL) VGA (640x480 in NTSC, 640x480 in PAL) CIF (352x240 in NTSC, 352x288 in PAL) QCIF (160x112 in NTSC, 176x144 in PAL)	
	Bit Rate	28 K ~ 3 M bps	
	Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)	
Video Output	Composite Output	CVBS, 1.0Vp-p with 75 Ω loading, BNC connector	
	Compression	8kHz, Mono, PCM	
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack	
A 11 O 1 1	Compression	8kHz, Mono, PCM	
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack	
Fustament I/O	Reset Button	Factory default	
External I/O	LED	System status	
Materials	Ethernet	Ethernet (10/100 Base-T), RJ-45 connector	
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP	
	Web Browser	Microsoft Internet Explorer 6.0 or above	
Software	SDK	ACTi SDK-10000	
	Security	Password Protection: configured by the administrator	
Operating	Temperature	0 °C ~ 40 °C (32 °F ~ 104 °F)	
	Power Requirement	PoE (IEEE802.3af) with Class 3 (ACM-1311)	
Power	Power Consumption	6.2 W (DC 12V) w/ IR ON 7.4 W (PoE) w/ IR ON	
Dhysical	Dimensions (ØxL)	68 mm x 130.6 mm (2.68" x 5.14")	
Physical	Weight	460 g (1.01 lb)	
Approvals	Certificate	CE, FCC	

MODEL SELECTION

ı	Model Name	NTSC	PAL	DC 12V / PoE
	ACM-1311N	V		V
	ACM-1311P		V	V

ACCESSORY OPTIONS

Camera bracketCamera bracket



PMAX-1102-000R0

PMAX-1100-000R0

PMAX-1100-000R0

PMAX-1102-000R0



ACM-1431/ACM-1432

Outdoor IP IR Bullet Camera



- 1/3" Sony SuperHAD CCD
- Day and night function with Mechanical IR Cut Filter
- Integrated 3.8 ~ 9.5 mm F1.2 varifocal lens
- 0 Lux (IR LED ON)
- Backlight Compensation, Auto Iris Control, Auto White Balance supported
- Selectable MPEG-4 / MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection
- Hybrid analog and ethernet video output with 540 TV lines
- DC 12V or Power over Ethernet (IEEE 802.3af) supported(ACM-1431),or AC 24V power source supported(ACM-1432)
- · IP66 weatherproof supported

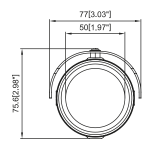


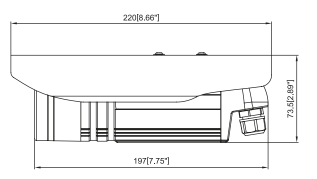


- 1 DC 12V / AC 24V Power Input
- 2 Audio Input / Output & Video Output
- 3 Reset Button

- 4 Ethernet Port
- 6 Power LED Indicator

DIMENSION DIAGRAM





^{*} All specifications are subject to change without notice.



ACM-1431/ACM-1432

PRODUCT SPECIFICATION

		ACM-1431	ACM-1432	
	Device		erHAD CCD	
	Size	1/3	inch	
mage	Effective Divole	811(H) x 508(V) (NTSC)		
	Effective Pixels	795(H) x 596(V) (PAL)		
	Horizontal Resolution	540 TVL		
	Color	Color mode automatically swi	itch to B/W mode under 4 Lux	
	B/W	0 Lux (IR	LED ON)	
lin. Scene	IR Sensitivity	from 700 nm	n to 1100 nm	
lumination	IR LED	IR LED x1	5 (850 nm)	
	CDS Sensor	Yes		
	IR Working Distance		M (30 IRE)	
ens	Focal Length	f3.8 ~ 9.5	mm / F1.2	
CHS	Viewing Angle	74.2° ~ 30.0°	(Horizontal)	
ynchronization	Sync. System	Inte	ernal	
ay/Night Functions	Mechanical IR Cut Filter	Ye	es	
	Motion Detection	Yes (3 w	vindows)	
	Electronic Shutter		00,000 sec. (NTSC) 00,000 sec. (PAL)	
	Fixed Shutter (Manual)		0 sec (NTSC) 0 sec (PAL)	
unctions	BLC	ON/OFF (switchable)		
	AGC	ON/OFF (switchable)		
	White Balance	AWB		
	Flickerless	ON/OFF (switchable)		
	Auto Iris Control	,	Iris	
S/N Ratio	S/N Ratio	Better than 50 dB		
	Compression	MPEG-4 SP, M	JPEG selectable	
/ideo Compression	Picture Resolution	Full D1 (720x480 in NTSC, 720x576 in PAL) VGA (640x480 in NTSC, 640x480 in PAL) CIF (352x240 in NTSC, 352x288 in PAL) QCIF (176x120 in NTSC, 176x144 in PAL)		
	Bit Rate	28 K ~ :	3 M bps	
	Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)		
ideo Output	Composite Output	CVBS, 1.0Vp-p with 75	Ω loading, terminal block	
udia laaut	Compression	8kHz, Mo	ono, PCM	
rudio Input	Audio Line Input	Unbalanced, 1.4 Vp-p,	, 1Vrms, terminal block	
udia Outaut	Compression	8kHz, Mo	ono, PCM	
udio Output	Audio Line Output	Unbalanced, 1.4 Vp-p,	, 1Vrms, terminal block	
External I/O	Reset Button	Factory	default	
External I/O	LED	System	n status	
Casing	IP66 Rated	Weatherproof casing	g with IP66 standard	
Network	Ethernet		e-T), RJ-45 connector	
etwork	Protocol		FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP	
	Web Browser	Microsoft Internet Explorer 6.0 or above		
Software	SDK	ACTi SD	0K-10000	
	Security	Password protection: configured by the administrator		
perating	Temperature		(-4 °F ~ 104 °F)	
	Power Requirement	PoE (IEEE802.3af) with Class 3	AC 24V ±10%	
Power	Power Consumption	7.1 W (DC 12V) w/ IR ON 8.4 W (PoE) w/ IR ON	7.1 W (DC 12V) w/ IR ON 13.5 VA (AC 24V) w/ IR ON	
Physical	Dimensions (ØxL)	77 mm x 220 m	m (3.03"x 8.66")	
Physical	Weight	685 g (1.51 lb)	, with sunshield	
Approvals	Certificate	CE, FC	CC, IP66	

MODEL SELECTION

Model Name	NTSC	PAL	DC 12V / PoE	DC 12V / AC 24V
ACM-1431N	V		V	
ACM-1431P		V	V	
ACM-1432N	V			V
ACM-1432P		V		V

ACCESSORY OPTIONS

Camera bracket

PMAX-1101-001R0





ACM-4000/ACM-4001

IP Cube Camera



- 1/3" Micron Progressive Scan CMOS
- Bundled with f4.2mm / F1.8 fixed lens
- 0.5 Lux at F1.0
- Interchangeable Lenses Available
- Shutter Speed, White Blance, Exposure, Gain Controls supported
- Selectable MPEG-4 / MJPEG compression
- VGA resolution at 30 FPS
- Multi-stream with variable frame rate in the same compression
- Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported (ACM-4001)

* The bracket is included.

Power LED Built-in Microphone

ACM-4000



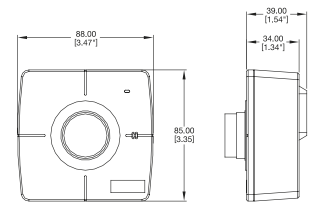
- 3 DC 3.3V Power Input
- 4 Reset Button
- Audio Output
- Ethernet Port

ACM-4001



- 3 Audio Output
- 4 Ethernet Port
- 6 Reset Button
- 6 DC 12V Power Input

DIMENSION DIAGRAM





ACM-4000/ACM-4001

PRODUCT SPECIFICATION

		ACM-4000	ACM-4001
	Device	Micron Progressive Scan CMOS	
Image	Size	1/3	inch
	Effective Pixels	640(H) x 480(V)	
Min. scene Illumination	Color	0.5 Lux at F1.0 (2400 °K, 30 IRE)	
Lens	Lens	f4.2 mr	n / F1.8
Lens	Viewing Angle	75° (Ho	rizontal)
Synchronization	Sync. System	Internal	
	Motion Detection	Yes (3 w	vindows)
	Electronic shutter	1/5 ~ 1/15,000 sec.	
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz);	1/25 ~ 1/1,000 sec. (50Hz)
Functions	Flickerless	1/120 sec. (60Hz);	1/100 sec. (50Hz)
	BLC	Ye	es
	AGC	Automatic (U	Jser defined)
	White Balance	AUTO,INDOOR1,INDOOR2,OUTDOOR1	OUTDOOR2, HOLD CURRENT,MANUAL
S/N Ratio	S/N Ratio	Better the	an 44 dB
	Compression	MPEG-4 SP / M	JPEG selectable
Video Compression	Picture Resolution	VGA (640 x 480) QVGA(320 x 240) QQVGA(160 x 112)	
•	Bit Rate	28 K ~ 3	3 M bps
	Image Frame Rate	30 fps at VGA resolution	
	Compression	8kHz, Mo	ono, PCM
Audio Input	Built-in Microphone	S/N Ratio: mo	3dB(0dB=1V/Pa); re than 58 dB; nni-directional
A	Compression	8kHz, Mo	ono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1\	/rms, 3.5mm Phone Jack
F	Reset Button	Factory	default
External I/O	LED	System	n status
Materials	Ethernet	Ethernet(10/100 Base	e-T), RJ-45 Connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP,	FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
	Web Browser	Microsoft Internet E	xplorer 6.0 or above
Software	SDK	ACTi SD	K-10000
	Security	Password protection: confi	igured by the administrator
Operating	Temperature	0 °C ~ 40 °C (32 °F ~ 104 °F)	
Davisa	Power Requirement	DC 3.3V ± 10 %	PoE (IEEE 802.3af) with Class 3
Power	Power Consumption	2.4 W	2.88 W (DC 12V), 3.00 W (PoE)
Dhysical	Dimensions (WxHxD)	88 mm x 85 mm x 39 m	m (3.47" x 3.35" x 1.54")
Physical	Weight	150 g (0.33 lb) (w/o bracket)
Approvals	Certificate	CE, FCC	

MODEL SELECTION

Model Name	DC 12V/PoE
ACM-4000	
ACM-4001	V

ACCESSORY OPTIONS

• Lens, f2.4 ~ 6mm F1.2, CS mount, Format 1/3"

PLEN-0201

• Lens, f2.8 ~ 12mm F1.6, CS mount, Format 1/3"

PLEN-0202

BUNDLED ACCESSORY



- Max. Load: 1.5 kg
- · Material / Color: ABS PLASTIC / Grey
- Dimension (H x D): 115 mm x 80 mm
- Swivel Angle: 360°
- Tilt Angle: 90°



IP Fixed Dome Camera









Model Name)	ACM-3001	ACM-3011	ACM-3211	ACM-3311
Туре		IP indoor dome	IP indoor D/N IR dome	IP indoor D/N IR dome	IP indoor D/N IR dome
Image Sensor		1/3" Micron Progressive Scan CMOS	1/3" Micron Progressive Scan CMOS	1/3" SuperHAD CCD	1/3" SuperHAD CCD
Day / Night		N/A	Yes	Yes	Yes
Mechanical IR	Cut Filter	N/A	Yes	N/A	N/A
IR LED		N/A	Yes	Yes	Yes
Lens		Changeable (Board mount) Bundled Fixed lens, f=4.2mm/F1.8 Fixed iris	Vari-focal, f=3.3~12mm/F1.6 Fixed iris	Fixed lens, f=4.3mm/F2.0 Fixed iris	Fixed lens, f=4.3mm/F2.0 Fixed iris
Min. Illumination	on	0.5 Lux at F1.0	0 Lux (IR LED ON)	0 Lux (IR LED ON)	0 Lux (IR LED ON)
Compression		MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable
Max. Video Rev.s. Frame Rat		640 x 480 at 30 fps	640 x 480 at 30 fps	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)
FPS (NTSC / F	PAL)	30 fps at all resolution	30 fps at all resolution	30/25 fps at all resolution	30/25 fps at all resolution
Audio		2-way	2-way	2-way	2-way
Alarm Input / C	Dutput	N/A	N/A	N/A	N/A
Motion Detecti	ion	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)
Analog Video	Output	N/A	N/A	N/A	Yes
Multi-stream		Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording
Network Proto	col	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE
Ethernet Netw	orks	10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN
Camera Angle Adjustment		X (Panning): 0° ~ 170° Y (Tilting): 0° ~ 90°	X (Panning): 0° ~ 170° Y (Tilting): 0° ~ 90°	X (Panning): 0° ~ 360° Y (Tilting): 0° ~ 180° Z (Rotating): 0° ~ 360°	X (Panning): 0° ~ 170° Y (Tilting): 0° ~ 90°
Environmental	Casing	N/A	N/A	N/A	N/A
Mounting Option	ons	Surface/Wall	Surface/Wall	Surface/Wall	Surface/Wall
Power	DC 12V / PoE	Yes	Yes	Yes	Yes
Requirement	DC 12V / AC 24V	N/A	N/A	N/A	N/A



IP Fixed Dome Camera







Model Name		ACM-3601 / ACM-3603	ACM-7501 / ACM-7511	CAM-7300 Series
Туре		IP Mini dome	IP outdoor fixed dome (ACM-7501) IP outdoor D/N fixed dome (ACM-7511)	IP outdoor fixed dome (CAM-7301) IP outdoor D/N fixed dome (CAM-7321/CAM-7322)
Image Sensor		1/3" Micron Progressive Scan CMOS	1/3" SuperHAD CCD (ACM-7501) 1/3" EXviewHAD CCD (ACM-7511)	1/3" SuperHAD CCD (CAM-7301) 1/3" EXviewHAD CCD (CAM-7321/CAM-7322)
Day / Night		N/A	N/A (ACM-7501) Yes (ACM-7511)	N/A (CAM-7301) Yes (CAM-7321/CAM-7322)
Mechanical IR	Cut Filter	N/A	N/A (ACM-7501) Yes (ACM-7511)	N/A
IR LED		N/A	N/A	N/A
Lens		Changeable(Board mount), Bundled fixed lens,f3.6mm/F1.8, Fixed iris	Vari-focal f=3.7~12 mm/F1.4 Auto iris	Vari-focal f=2.9~10mm/F1.2 Auto iris
Min. Illumination	on	0.5 Lux at F1.0	0.15 Lux at F1.2 (ACM-7501) 0.05 Lux at F1.2 (ACM-7511)	0.15 Lux at F1.2 (CAM-7301) 0.05 Lux at F1.2 (CAM-7321/CAM-7322)
Compression		MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4 ASP
Max. Video Re v.s. Frame Rat		640 x 480 at 30 fps	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)
FPS (NTSC / PAL)		30 fps at all resolution	30/25 fps at all resolution	30/25 fps at all resolution
Audio		N/A	2-way	2-way
Failover		N/A	N/A	Yes
Alarm Input / C	Output	N/A	1/1	1/1
Motion Detection	on	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)
Analog Video (Output	N/A	Yes	Yes
Multi-stream		Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 4 configurable frame rate/bit rate streams for preview and recording
Network Protoc	col	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE
Ethernet Netwo	orks	10/100 Base-T x1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 2 for LAN/WAN
Camera Angle Adjustment		X (Panning): ± 20° Y (Tilting): 0° ~ 90°	X (Panning): 0° ~ 360° Y (Tilting): 0° ~ 90° Z (Rotating) : 0° ~ 360°	X (Panning): 0° ~ 300° Y (Tilting): 0° ~ 90°
Environmental Casing		IP66 weatherproof casing	IP66 weatherproof casing	IP66 weatherproof casing
Mounting Option	ons	Surface	Flush*/Surface/Wall	Flush*/Surface/Wall
Power	PoE Only	Rugged RJ-45 PoE (ACM-3601) Rugged M12 PoE (ACM-3603)	N/A	N/A
Requirement	DC 12V / PoE	N/A	Yes	Yes (CAM-7301/CAM-7321)
	DC 12V / AC 24V	N/A	N/A	Yes (CAM-7322)

^{*} Flush mount is identical to in-ceiling mount.



IP Fixed Dome Camera



- 1/3" Micron Progressive Scan CMOS
- Integrated f4.2mm / F1.8 lens
- 0.5 Lux at F1.8
- Selectable MPEG-4 / MJPEG compression
- VGA resolution at 30 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported
- · Surface and wall mount supported

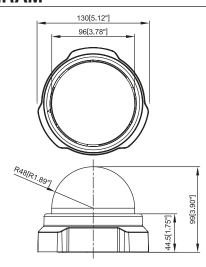




1 Audio Input / Output Reset Button

O DC 12V Power Input Ethernet Port

DIMENSION DIAGRAM





PRODUCT SPECIFICATION

		ACM-3001
	Device	Micron Progressive Scan CMOS
Image	Size	1/3 inch
	Effective Pixels	640 (H) x 480(V)
	Color	0.5 Lux at F1.0 (2400 °K, 30 IRE)
Min. Scene	B/W	N/A
Illumination	IR Sensitivity	N/A
	CDS Sensor	N/A
1	Lens	f4.2 mm / F1.8
Lens	Viewing Angle	75° (Horizontal)
Camera Angel	X (Panning)	0° ~170°
Adjustment	Y (Tilting)	0° ~90°
Synchronization	Sync. System	Internal
Day/Night Functions	Mechanical IR Cut Filter	N/A
	Motion Detection	Yes (3 Windows)
	Electronic Shutter	1/5 ~ 1/15,000 sec
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz); 1/25 ~ 1/1,000 sec. (50Hz)
Functions	Flickerless	1/120 sec. (60Hz); 1/100 sec. (50Hz)
	BLC	Yes
	AGC	Automatic (User defined)
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDOOR1, OUTDOOR2, HOLD CURRENT, MANUAL
S/N Ratio	S/N Ratio	Better than 44 dB
	Compression	MPEG-4 SP, MJPEG selectable
Video Compression	Picture Resolution	VGA (640x480) QVGA(320x240) QQVGA(160x112)
	Bit Rate	28K ~ 3M bps
	Image Frame Rate	30 fps at VGA resolution
A 11 1	Compression	8kHz, Mono, PCM
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
	Compression	8kHz, Mono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
External I/O	Reset Button	Factory default
Casing	Mount Types	Surface / Wall (option)
	Ethernet	Ethernet (10/100 Base-T), RJ-45 connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARF
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ACTI SDK-10000
	Security	Password protection: configured by the administrator
Operating	Temperature	-10 °C ~ 50 °C (14 °F ~ 122 °F)
	Power Requirement	PoE (IEEE802.3af) with Class 3
Power	Power Consumption	3.3 W (DC 12V); 4.3 W (PoE)
5	Dimensions (ØxH)	130 mm x 99 mm (5.12" x 3.90")
Physical	Weight	350 g (0.7 lb)
Approvals	Certificate	CE, FCC

ACCESSORY OPTIONS

• Lens, f2.4mm F2.0, Board mount, Format 1/3"

Wall mount kit

• Fixed Dome Cover - Smoke Cover

PLEN-0112 PMAX-0300-000R0 PDCX-0101-000R0





PMAX-0300-000R0

PDCX-0101-000R0

IP Fixed Dome Camera with Vari-focal Lens



- 1/3" Micron Progressive Scan CMOS
- Day and night function with Mechanical IR Cut Filter
- Integrated f3.3~12 mm / F1.6 lens
- 0 Lux (IR LED ON)
- Selectable MPEG-4 / MJPEG compression
- VGA resolution at 30 FPS
- Multi-stream with variable frame rate in the same compression
- Two-way audio supported
- · Hardware motion detection
- DC 12V or Power over Ethernet (IEEE 802.3af) supported
- · Surface and wall mount supported

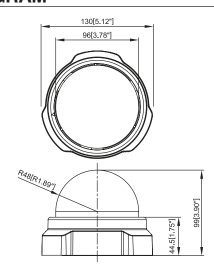




 Audio Input / Output Reset Button

O DC 12V Power Input Ethernet Port

DIMENSION DIAGRAM





PRODUCT SPECIFICATION

		ACM-3011
	Device	Micron Progressive Scan CMOS
Image	Size	1/3 inch
	Effective Pixels	640 (H) x 480(V)
	Color	Color mode automatically switched to B/W mode under 4 Lux
	B/W	0 Lux (IR LED ON)
Min. scene	IR Sensitivity	from 700 nm to 1100 nm
Illumination	IR LED	IR LED x24 (850 nm)
	CDS Sensor	Yes
	IR Working Distance	10 ~ 20 M (30 IRE)
	Lens	f3.3 ~ 12 mm / F1.6
Lens	Viewing Angle	89.8° ~ 13.9° (Horizontal)
Camera Angel	X (Panning)	0° ~330°
Adjustmeny	Y (Tilting)	30° ~90°
Synchronization	Sync. System	Internal
Day/Night	Mechanical IR Cut	Yes
Functions	Filter	
	Motion Detection	Yes (3 Windows)
	Electronic shutter	1/5 ~ 1/15,000 sec
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz); 1/25 ~ 1/1,000 sec. (50Hz)
Functions	Flickerless	1/120 sec. (60Hz); 1/100 sec. (50Hz)
	BLC	Yes
	AGC	Automatic (User defined)
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDOOR1, OUTDOOR2, HOLD CURRENT, MANUAL
S/N Ratio	S/N Ratio	Better than 44 dB
	Compression	MPEG-4 SP, MJPEG selectable
√ideo	Picture Resolution	VGA (640x480); QVGA (320x240); QQVGA (160 x 112)
Compression	Bit Rate	28 K ~ 3 M bps
	Image Frame Rate	30 fps at VGA resolution
Audio Input	Compression	8kHz, Mono, PCM
Addio Iriput	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
Audio Output	Compression	8kHz, Mono, PCM
Addio Odipui	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
External I/O	Reset Button	Factory default
Casing	Mount Tpyes	Surface / Wall (option)
Motwork	Ethernet	Ethernet (10/100 Base-T), RJ-45 connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, AR
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ActiveX control, C SDK
	Security	Password protection: configured by the administrator
Operating	Temperature	-10 °C ~ 45 °C (14 °F ~ 112 °F)
Dowor	Power Requirement	PoE (IEEE802.3af) with Class 3
Power	Power Consumption	5.0W (DC 12V); 6.8W (PoE)
Dhysical	Dimensions (ØxH)	130 mm x 99 mm (5.12" x 3.90")
Physical	Weight	380 g (0.84 lb)
Approvals	Certificate	CE, FCC

ACCESSORY OPTIONS

Wall mount kit

• Fixed Dome Cover - Smoke Cover

PMAX-0300-000R0 PDCX-0100-000R0





PMAX-0300-000R0

PDCX-0100-000R0



IP IR Eyeball Dome Camera



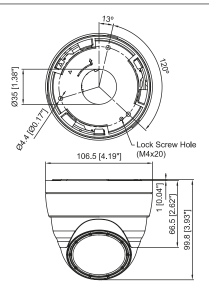
- 1/3" Sony SuperHAD CCD
- Integrated f4.3 mm / F2.0 Lens
- 0 Lux (IR LED ON)
- Backlight Compensation, Auto White Balance supported
- Selectable MPEG-4 / MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS
- · Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection
- Power over Ethernet (IEEE 802.3af) supported
- · Free rotating ball joint mechanical design allows coverage of all angles
- · Surface and wall mount supported



 Audio Input / Output Reset Button

3 DC 12V Power Input Ethernet Port

DIMENSION DIAGRAM





PRODUCT SPECIFICATION

		ACM-3211
	Device	SONY SuperHAD CCD
lua a ma	Size	1/3 inch
Image	Effective Pixels	537 (H) x 505 (V) (NTSC); 537 (H) x 597 (V) (PAL)
	Horizontal Resolution	420 TVL
	Color	0 Lux (w/IR) IR LED ON at 4 Lux / Controlled by a CDS sensor
	IR Sensitivity	from 700 nm to 1100 nm
Min. Scene	IR LED	IR LED x24 (850 nm)
Illumination	CDS Sensor	Yes
	IR Working Distance	10 ~ 15 M (30 IRE)
	Focal Length	f4.3 mm / F2.0
Lens	Viewing Angle	63° (Horizontal)
	X (Panning)	0° ~ 360°
Camera Angle	Y (Tilting)	0° ~ 180°
Adjustment	Z (Rotating)	0° ~ 360°
Synchronization	Sync. System	Internal
Day/Night	Mechanical IR Cut	
Functions	Filter	N/A
	Motion Detection	Yes (3 windows)
	Electronic shutter	1/60 ~ 1/100,000 sec. (NTSC)
Functions	Electronic shutter	1/50 ~ 1/100,000 sec. (PAL)
FULLCUOUS	BLC	Automatic
	AGC	Automatic
	White Balance	AWB
S/N Ratio	S/N Ratio	Better than 48 dB
	Compression	MPEG-4 SP, MJPEG selectable
Video Compression	Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL) VGA (640 x 480 in NTSC, 640 x 480 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) QCIF (160 x 112 in NTSC, 176 x 144 in PAL)
	Bit Rate	28 K ~ 3 M bps
	Dit Nate	30 fps at full D1 resolution (NTSC)
	Image Frame Rate	25 fps at full D1 resolution (PAL)
Accellantament	Compression	8 kHz, Mono, PCM
Audio Input	Audio Line Input	Unbalanced, 1.4 Vp-p, 1Vrms, terminal block
Avadia Overset	Compression	8 kHz, Mono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4 Vp-p, 1Vrms, terminal block
Casing	Mount Types	Surface / Wall (option)
External I/O	Reset Button	Factory default
Nationale	Ethernet	Ethernet (10/100Base-T), RJ-45 connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ACTi SDK-10000
	Security	Password protection: configured by the administrator
Operating	Temperature	-10 °C ~ 50 °C (14 °F ~ 122 °F)
	Power Requirement	PoE (IEEE802.3af) with Class 3
Power	Power Consumption	5.7 W (DC 12V) w/ IR ON 7.0 W (PoE) w/ IR ON
	Dimensions (Ø x L)	106.5 mm X 99.8 mm (4.19" x 3.93")
Physical	Weight	320 g (0.7 lb)
Approvals	Certificate	CE, FCC

MODEL SELECTION

Model Name	NTSC	PAL	DC 12V / PoE
ACM-3211N	V		V
ACM-3211P		V	V

ACCESSORY OPTIONS

Wall mount kit

PMAX-0300-000R0



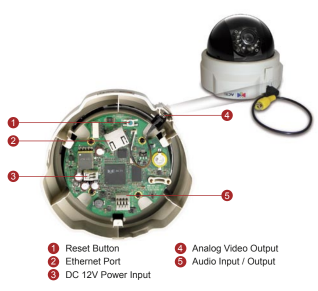
PMAX-0300-000R0

IP IR 3-inch Dome Camera

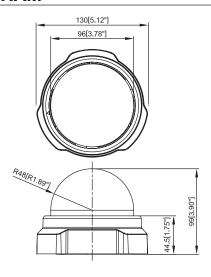


- 1/3" Sony SuperHAD CCD
- Integrated f4.3 mm / F2.0 Lens
- 0 Lux (IR LED ON)
- Backlight Compensation, Auto White Balance supported
- Selectable MPEG-4 / MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- Two-way audio supported
- · Hardware motion detection
- Hybrid analog and ethernet video output with 420 TV
- Power over Ethernet (IEEE 802.3af) supported
- · Surface and wall mount supported





DIMENSION DIAGRAM





PRODUCT SPECIFICATION

		ACM-3311
	Device	SONY SuperHAD CCD
	Size	1/3 inch
Image	Effective Pixels	537 (H) x 505 (V) (NTSC); 537 (H) x 597 (V) (PAL)
	Horizontal Resolution	420 TVL
	Color	0 Lux (w/IR) IR LED ON at 4 Lux / Controlled by a CDS sensor
	IR Sensitivity	from 700 nm to 1100 nm
Min. Scene	IR LED	IR LED x12 (850 nm)
Illumination	CDS Sensor	Yes
	IR Working Distance	10 M (30 IRE)
	Focal Length	f 4.3 mm / F 2.0
Lens	Viewing Angle	63° (Horizontal)
Camera Angle Adjustment	X (Panning)	0° ~ 170°
-	Y (Tilting)	0° ~ 90°
Synchronization	Sync. System	Internal
Day/Night Functions	Mechanical IR Cut Filter	N/A
	Motion Detection	Yes (3 windows)
Functions	Electronic shutter	1/60 ~ 1/100,000 sec. (NTSC) 1/50 ~ 1/100,000 sec. (PAL)
FUNCTIONS	BLC	Automatic
	AGC	Automatic
	White Balance	AWB
S/N Ratio	S/N Ratio	Better than 48 dB
	Compression	MPEG-4 SP, MJPEG selectable
Video Compression	Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL) VGA (640 x 480 in NTSC, 640 x 480 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) QCIF (160x112 in NTSC, 176 x 144 in PAL)
	Bit Rate	28 K ~ 3 M bps
	Image Frame Rate	30 fps at full D1 resolution (NTSC); 25 fps at full D1 resolution (PAL)
Video Output	Composite Output	CVBS, 1.0Vp-p with 75Ω loading, 3.5 mm Phone Jack
	Compression	8 kHz, Mono, PCM
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
	Compression	8 kHz, Mono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, terminal block
External I/O	Reset Button	Factory default
Casing	Mount Types	Surface / Wall (option)
-	Ethernet	Ethernet(10/100Base-T), RJ-45 connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software	SDK	ACTi SDK-10000
	Security	Password protection: configured by the administrator
Operating	Temperature	-10 °C ~ 50 °C (14 °F ~ 122 °F)
,	Power Requirement	PoE (IEEE802.3af) with Class 3
Power	Power Consumption	5.6 W (DC 12V) w/ IR ON 6.9 W (PoE) w/ IR ON
	Dimensions (Ø x L)	130 mm X 99 mm (5.12" x 3.90")
Physical	Weight	350 g (0.7 lb)
Approvals	Certificate	CE, FCC

MODEL SELECTION

Model Name	NTSC	PAL	DC 12V / PoE
ACM-3311N	V		V
ACM-3311P		V	V

ACCESSORY OPTIONS

Wall mount kit PMAX-0300-000R0
 Fixed Dome Cover-Smoke Cover PDCX-0101-000R0





PMAX-0300-000R0

PDCX-0101-000R0



ACM-3601/ACM-3603

IP 2-Inch Mini Dome Camera



- 1/3" Micron Progressive Scan CMOS
- Integrated with f3.6mm / F1.8 fixed lens
- 0.5 Lux at F1.0
- Interchangeable Lenses Available
- Shutter Speed, White Blance, Exposure, Gain Controls supported
- Selectable MPEG-4 / MJPEG compression
- VGA resolution at 30 FPS
- · Multi-stream with variable frame rate in the same compression
- · Hardware motion detection
- Support Power over Ethernet (IEEE 802.3af) only
- Rugged RJ45 Ethernet connector (ACM-3601) / Rugged M12 Ethernet connector (ACM-3603)
- Weatherproof and vandal proof with IP66 protection





- Power LED
- 3 Reset Button

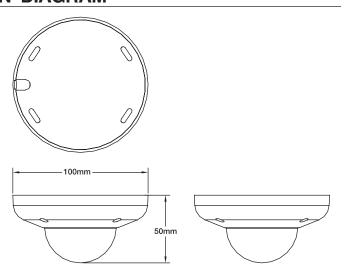






Rugged M12 Connector

DIMENSION DIAGRAM



^{*} All specifications are subject to change without notice.
* All brand names and registered trademarks are the property of their respective owners.



ACM-3601/ACM-3603

PRODUCT SPECIFICATION

		ACM-3601	ACM-3603	
	Device	Micron Progress	sive Scan CMOS	
Image	Size	1/3	inch	
	Effective Pixels	640(H)	x 480(V)	
Min. scene Illumination	Color	0.5 Lux at F1.0 (2400°K, 30 IRE)		
Lens		f3.6mm	n / F1.8	
Lens	Viewing Angle	85° (Ho	rizontal)	
Camera Angle	X (Panning)	± 2	20°	
Adjustment	Y (Tilting)	0° ~	90°	
Synchronization	Sync. System	Inte	rnal	
	Motion Detection	Yes (3 W	Vindows)	
	Electronic shutter	1/5 ~ 1/15	5,000 sec.	
	Fixed Shutter (Manual)	1/30 ~ 1/1,000 sec. (60Hz);	1/25 ~ 1/1,000 sec. (50Hz)	
Functions	Flickerless	1/120 sec. (60Hz);	1/100 sec. (50Hz)	
	BLC	Ye	es	
	AGC	Automatic (L	Automatic (User defined)	
	White Balance	AUTO,INDOOR1,INDOOR2,OUTDOOR1,OUTDOOR2, HOLD CURRENT,MANUAL		
S/N Ratio	S/N Ratio	Better than 44 dB		
Compression		MPEG-4 SP / MJPEG		
Video	Picture Resolution	VGA (640 x 480); QVGA(320	0 x 240); QQVGA(160 x 112)	
Compression	Bit Rate	28 K ~ 3 M bps		
	Image Frame Rate	30 fps at VGA resolution		
F. d	Reset Button	Factory Default		
External I/O	LED	System	Status	
Casing	Mount Type	Suri	face	
Network	Ethernet	Ethernet(10/100 Base-T), Rugged RJ-45 Connector	Ethernet(10/100 Base-T), Rugged M12 Connector	
	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTS	P,FTP,SMTP,DNS,DDNS,NTP,ICMP,IGMP,ARP	
	Web Browser	Microsoft Internet E	xplorer 6.0 or above	
Software	SDK	ACTi SD	K-10000	
	Security	Password Protection: Conf	igured by the administrator	
Operating	Temperature	-20°C~50°C (
Danie	Power Requirement	PoE (IEEE 802.	3af) with Class 3	
Power	Power Consumption	2.4	4W	
Dhysical	Dimensions (Ø x H)	100 mm	x 50 mm	
Physical	Weight	220g (0	0.48 lb)	
Approvals	Certificate	CE, FCC		

MODEL SELECTION

Model Name	Rugged RJ-45 PoE	Rugged M12 PoE
ACM-3601	V	
ACM-3603		V

BUNDLED ACCESSORY



 RJ45 Field Installable Feed Through Adaptor (ACM-3601 Only)



 M12 Field Installable Feed Through Adaptor (ACM-3603 Only)

ACCESSORY OPTION

• Lens, f6.0mm, F1.8, Board mount, Format 1/3"	PLEN-0109
• Lens, f12.0mm F1.8, Board mount, Format 1/3"	PLEN-0110
• Lens, f2.4mm F2.0, Board mount, Format 1/3"	PLEN-0111
ACM-3601 Only	

PoE Injector (US/ Japan)
 PoE Injector (Europe)
 PoE Injector (UK)
 PoE Injector (Australia)

PPOE-0000-000R0
PPOE-3000-000R0
PPOE-4000-000R0



PoE Injector



MPEG-4 Outdoor IP Rugged Dome Camera

ACM-7501/ACM-7511



- 1/3" Sony SuperHAD / ExviewHAD CCD
- Day and night function with Mechanical IR Cut Filter (ACM-7511)
- Integrated f3.7 ~ 12 mm / F1.4 lens
- 0.15 Lux (ACM-7501) / 0.05 Lux (ACM-7511) at F1.2
- · Shutter Speed, White Blance, Exposure, Gain Controls supported
- Selectable MPEG-4 / MJPEG Compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection, Digital Input/Output
- · Hybrid analog and ethernet video output with 540 TV lines
- DC 12V or Power over Ethernet (IEEE 802.3af)
- · Heavy-duty, weatherproof and vandal proof with IP66 protection

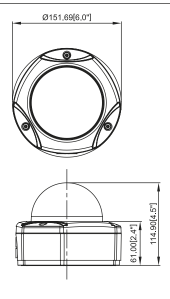


2 Ethernet Indicator LED

Composite Video Output

6 DC 12V Power Input

DIMENSION DIAGRAM



^{*} All specifications are subject to change without notice.



ACM-7501/ACM-7511

PRODUCT SPECIFICATION

		ACM-7501	ACM-7511		
	Device	SONY SuperHAD CCD	SONY ExviewHAD CCD		
Image	Size	1/3"	inch		
illage	Effective Pixels	811(H) X 508(V) (NTSC)	; 795(H) X 596(V) (PAL)		
	Horizontal Resolution	540	TVL		
N A'	Color	0.15 Lux at F1.2 (30 IRE, SAGC)	Color mode automatically switched to B/W mode (User defined)		
Min. scene Illumination	B/W	N/A	0.05 Lux at F1.2 (30IRE,SAGC)		
ilulililation	CDS Sensor	N/	'A		
	IR Sensitivity	N/	'A		
Lens	Focal Length	f 3.7 ~ 12 mm / F1.4			
LCIIS	Viewing Angel	76.92° ~ 22.73	3° (Horizontal)		
O AI-	X (Panning)	0° ~3	360°		
Camera Angle Adjustment	Y (Tilting)	0° ~	180°		
Aujustinent	Z (Rotating)	0° ~360°			
Synchronization	Sync. System	Inte	rnal		
Day/Night Functions	Mechanical IR Cut Filter	N/A	Yes		
	Motion Detection	Yes (3 W	/indows)		
	Electronic Shutter	1/60 ~ 1/100,000 sec. (NTSC)	; 1/50 ~ 1/100,000 sec. (PAL)		
	Fixed Shutter (Manual)	1/60 ~ 1/10,000 sec. (NTSC)	; 1/50 ~ 1/10,000 sec. (PAL)		
Functions	Flickerless	1/120 sec (NTSC)			
	BLC	Ye	es		
	AGC	Automatic (U	lser defined)		
	White Balance	AUTO, INDOOR1, INDOOR2, OUTDO	,		
S/N Ratio	S/N Ratio	Better than 44 dB			
Video Compression	Compression	MPEG-4 SP, MJ	PEG selectable		
	Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL);	; VGA (640 x 480 in NTSC, 640 x 480 in PAL);		
Tidoo oompiooolon	Bit Rate	28K ~ 3			
	Image Frame Rate	30 fps at Full D1 resolution (NTSC)	•		
	Compression	8 kHz, Mc			
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Jack			
	Compression	8 kHz, Mo			
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p,	1Vrms, 3.5 mm Jack		
	Digital Input	1, TTL, terr	ninal block		
Alarm	Digital Ouput	1, TTL, terr	ninal block		
Ft 1 1/0	Reset Button	Factory	default		
External I/O	LED	System	status		
	IP66 Rated	Wateherproof casing	with IP66 standard		
Casing	Vandal Proof	Vandal proof support, du	rability up to 659.23 kgF		
	Mount Type	Surface / F	lush / Wall		
Notwork	Ethernet	Ethernet (10/100Base	e-T), RJ-45 connector		
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP,	FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP		
	Web Browser	Microsoft Internet Ex	cplorer 6.0 or above		
Software	SDK	ACTi SD	K-10000		
	Security	Password protection: confi	gured by the administrator		
Operating	Temperature	-30° ~ 50° C (-22° ~ 122° F) for DC 1.	2V; -5° ~ 50° C (7° ~ 122° F) for PoE		
	Power Requirement	PoE (IEEE802.3	af) with Class 3		
Power	Power Consumption	5.3W (DC 12V) w/o Heater & Fan 13.9 W (DC 12V) w/o Heater On & Fan On 6 W (PoE) w/o Heater & Fan			
Die die d	Dimensions (Ø X H)	151.69 mm x 114.9			
Physical	Weight	1040 g (
*	veigni				

MODEL SELECTION

Model Name	NTSC	PAL	D&N	DC 12V/PoE
ACM-7501N	V			V
ACM-7501P		V		V
ACM-7511N	V		V	V
ACM-7511P		V	V	V

ACCESSORY OPTIONS

Mount	
Wall mount Kit	PMAX-0301-000R0
Flush mount kit	PMAX-1003-000R0
Fixed Dome Cover- Smoke Cover	PDCX-1101-000R0







PMAX-1003-000R0

PDCX-1101-000R0



MPEG-4 ASP Outdoor IP Rugged Dome Camera

CAM-7300 Series

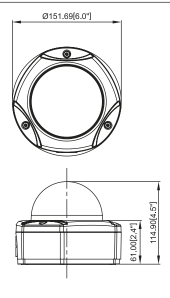


- 1/3" Sony SuperHAD / EXviewHAD CCD
- 0.15 Lux (CAM-7301) / 0.05 Lux (CAM-7321/7322) at F1.2
- Backlight Compensation, Auto Iris Control, Auto White Balance supported
- MPEG-4 ASP compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- Two-way audio supported
- · Hardware motion detection, Digital Input/Output
- Hybrid analog and ethernet video output with 540 TV lines
- Power over Ethernet (IEEE 802.3af) supported (CAM-7301/CAM-7321), or AC 24V power source supported (CAM-7322)
- Heavy-duty, weatherproof and vandal proof with IP66 protection



- 1 LAN Port
- 2 WAN Port
- 3 DC 12V / AC 24V Power Input
- 4 Analog Video Output
- 6 Audio & Digital Input / Output

DIMENSION DIAGRAM



^{*} All specifications are subject to change without notice.

IP Fixed Dome Camera

CAM-7300 Series

PRODUCT SPECIFICATION

		CAM-7301	CAM-7321 / CAM-7322	
	Device	SONY SuperHAD CCD	SONY EXviewHAD CCD	
	Size	1.	/3 inch	
mage	Effective Pixels	811 (H) x 508(V) (NTS	C); 795 (H) x 596 (V) (PAL)	
· ·	Horizontal Resolution		40 TVL	
	Multi-stream	Up to 4 configurable frame rate/bit	rate streams for preview and recording	
	Color	0.15 Lux at F1.2 (30IRE, SAGC)	Color mode automatically switched to B/W mode under 4 Lu.	
lin. Scene	B/W	N/A	0.05 Lux at F1.2 (30IRE, SAGC ON)	
umination	IR Sensitivity	1471	N/A	
	Focal Length	2.0	~ 10 mm	
ens			.0° (Horizontal)	
	Viewing Angel		` ,	
amera Angle	X (Panning)		~ 300°	
djustment	Y (Tilting)	· · ·	ole angle of vision 0° ~ 77°)	
ynchronization	Sync. System	lr	nternal	
ay/Night Functions	Mechanical IR Cut Filter		N/A	
	Motion Detection	Yes (3	3 windows)	
	Electronic Shutter	AES On: 1/60~ 1/100,000 sec.	(NTSC); 1/50~1/100,000 sec. (PAL)	
	Fixed Shutter (Manual)		(NTSC); 1/50 sec (PAL)	
unctions	BLC		(switchable)	
	AGC		(switchable)	
	White Balance		AWB	
	Flickless		(switchable)	
*** D ::	Auto Iris Control		OC Iris	
S/N Ratio S/N Ratio			50 dB (AGC off)	
	Compression		ASP compliant	
ideo (Compression)	Picture Resolution	Full D1 (720x480 in NTSC, 720x576 in PAL); CIF (352x240 in	NTSC, 352x288 in PAL); QCIF (160x112 in NTSC, 176x144 in PAL)	
video (compression)	Bit Rate	28 K	~ 3M bps	
Image Frame Rate		30 fps at full D1 resolution (NTSC); 25 fps at full D1 resolution (PAL)		
ideo Output	Composite Output	CVBS, 1.0Vp-p with 75 Ω loading, BNC connector		
udia lanut	Compression	8kHz,	Mono, PCM	
udio Input	Audio Line Input	Unbalanced, 1.4 Vp-p, 1Vrms, terminal block		
	Compression	8kHz,	Mono, PCM	
udio Output	Audio Line Input	Unbalanced, 1.4 Vp	-p, 1Vrms, terminal block	
	Digital Input	1, TTL, t	erminal block	
larm	Digital Output		erminal block	
xternal I/O	Reset Button		ory default	
Atomar iro	IP66 Rated		ing with IP66 standard	
ooina	Vandal Proof	·	, durability up to 619.3 KgF	
asing				
	Mount Types		/ Flush / Wall	
	LAN Port	,	ase-T), RJ-45 connector	
etwork	WAN Port	,	ase-T), RJ-45 connector	
	Protocol		P, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP	
	Web Browser		Explorer 6.0 or above	
oftware	SDK	ACT: S	SDK-10000	
	Security	Password Protection : Co	onfigured by the administrator	
norating	Heater / Fan	Yes (built-	in) (CAM-7321)	
perating	Temperature	-30 °C ~ 50 °C (-22 °F ~ 122 °F) for DC 12\	/ / AC 24V; -5 °C ~ 50 °C (7 °F ~ 122 °F) for PoE	
	Power Requirement	PoE (IEEE802.3af) with Class 3 (CAM-7301)	PoE (IEEE802.3af) with Class 3 (CAM-7321) AC 24V ±10% (CAM-7322)	
ower	Power Consumption	7.7 W (DC 12V) w/o Heater & Fan 14.9 W (DC 12V) w/ Heater ON & Fan ON * 9.0 W (PoE) w/o Heater & Fan	7.7 W (DC 12V) w/o Heater & Fan (CAM-7321 / CAM-7322) 14.9 W (DC 12V) w/ Heater ON & Fan ON (CAM-7321 / CAM-7321) * 9.0 W (POE) w/o Heater & Fan (CAM-7321) 11.2 W (AC 24V) w/o Heater & Fan (CAM-7322) 21.4 W (AC 24V) w/ Heater ON & Fan ON (CAM-7322)	
	Dimensions (AvL)	151 C0 mm v 14	1	
hysical	Dimensions (ØxH)		14.9 mm (6.0" x 4.5")	
,	Weight		5 g (2.5lb)	
Approvals	Certificate	• CE, F0	CC • IP66	

^{*} PoE cannot support Heater and Fan.

MODEL SELECTION

Model Name	NTSC	PAL	D&N	DC 12V / PoE	DC 12V / AC 24V
CAM-7301N	V			V	
CAM-7301P		V		V	
CAM-7321N	V		V	V	
CAM-7321P		V	V	V	
CAM-7322N	V		V		V
CAM-7322P		V	V		V

ACCESSORY OPTIONS

- Wall mount kit
- Flush mount kit

PMAX-1003-000R0

PMAX-0301-000R0





PMAX-0301-000R0



IP PTZ Camera





Model Name	ACM-8201 / ACM-8211	ACM-8511	
Туре	Megapixel IP PTeZ Camera (ACM-8201) Megapixel IP D/N PT Camera (ACM-8211)	IP D/N PTZ Camera	
Image Sensor	1/3" Micron Progressive Scan CMOS 1.3 Megapixel	1.4" CCD Image Sensor	
Zoom	N/A	10x optical, 10x digital	
Day / Night	N/A (ACM-8201) Yes (ACM-8211)	Yes	
Mechanical IR Cut Filter	N/A (ACM-8201) Yes (ACM-8211)	N/A	
IR LED	N/A (ACM-8201) Yes (ACM-8211)	N/A	
Lens	Fixed lens,f4.2mm/F1.8, Fixed iris	Zoom lens, f4.2 ~ 42 mm/F1.8 ~ 2.9, Auto iris	
Min. Illumination	0.5 Lux at F1.0 (ACM-8201) 0 Lux (IR LED ON) (ACM-8211)	0.009 Lux at F1.8	
Compression	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	
Max. Video Resolution v.s. Frame Rate	SXGA (1280 x 1024) at 8 fps	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	
FPS (NTSC / PAL)	8 fps at SXGA (1280 x 1024) 10 fps at HD720 (1280 x 720) 30 fps at VGA (640 x 480) 30 fps at QVGA (320 x 240) 30 fps at QQVGA (160 x 112)	30/25 fps at all resolution	
PTZ Control	Yes, 32 presets Preset Tours, Auto Scan	Yes, 32 presets Preset Tours, Auto Scan	
Panning Range	0° ~ 350°	0° ~ 354°	
Panning Speed (° / sec.)	20° ~ 120°	10° ~90°	
Tilting Range	-30° ~ 90°	-25° ~ 90°	
Tilting Speed (° / sec.)	15° ~ 70°	10° ~ 70°	
Audio	2-way	2-way	
Alarm Input / Output	1/1	1/1	
Motion Detection	Yes (Hardware)	Yes (Hardware)	
Analog Video Output	N/A	N/A	
Multi-stream	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	
Network Protocol	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	
Ethernet Networks	10/100 Base-T x1 for LAN/WAN	10/100 Base-T x1 for LAN/WAN	
Environmental Casing	Optional	Optional	
Mounting Options	Surface/Flush* (ACM-8201) Surface (ACM-8211)	Surface/Flush*	
Power Requirement DC 12V / PoE	Yes	Yes	

^{*} Flush mount is identical to in-ceiling mount.

^{*} All specifications are subject to change without notice.
* All brand names and registered trademarks are the property of their respective owners.



IP Speed Dome Camera





Model Name		CAM-6510	CAM-6600 Series		
Туре		IP indoor D/N high speed dome	IP outdoor D/N high speed dome (CAM-6610) IP outdoor D/N high speed dome with WDR (CAM-6620/CAM-6630)		
Image Sensor		1/4" EXviewHAD CCD	1/4" EXviewHAD CCD (CAM-6610) 1/4" Progressive CCD (CAM-6620/CAM-6630)		
Zoom		18x optical; 12x digital	18x optical; 12x digital (CAM-6610) 23x optical; 12x digital (CAM-6620) 35x optical; 12x digital (CAM-6630)		
Day / Night		Yes	Yes		
Mechanical IR Cut	t Filter	Yes	Yes		
Lens		4.1~73.8mm auto iris and auto focus lens	4.1~73.8mm auto iris and auto focus lens (CAM-6610) 3.6~82.8mm auto iris and auto focus lens (CAM-6620) 3.4~119mm auto iris and auto focus lens (CAM-6630)		
Min. Illumination		0.005 Lux at F1.4	0.005 Lux at F1.4 (CAM-6610) 0.02 Lux at F1.4 (CAM-6620) 0.01 Lux at F1.4 (CAM-6630)		
Compression		MPEG-4 ASP	MPEG-4 ASP		
Max. Video Resolu v.s. Frame Rate	ution	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)		
FPS (NTSC / PAL)		30/25 fps at all resolution	30/25 fps at all resolution		
PTZ Control		Yes, 256 presets Preset Tour, Auto Pan, Cruise	Yes, 256 presets Preset Tour, Auto Pan, Cruise		
Panning Range		360° endless	360° endless		
Panning Speed (° / sec.)		5 ~ 400	5 ~ 400		
Tilting Range		-10° ~ 190°	-10° ~ 190°		
Tilting Speed (° / s	sec.)	5 ~ 400	5 ~ 400		
Audio		2-way	2-way		
Wide Dynamic Rai	inge	N/A	N/A (CAM-6610) Yes (CAM-6620/CAM-6630)		
Absolute Position		Yes	Yes (CAM-6610) Yes* (CAM-6620/CAM-6630)		
Failover		Yes	Yes		
Alarm Input / Outp	out	8/1**	8/1**		
Motion Detection		Yes (Hardware)	Yes (Hardware)		
Analog Video Outp	put	Yes	Yes		
Multi-stream		Up to 4 configurable frame rate/bit rate streams for preview and recording	Up to 4 configurable frame rate/bit rate streams for preview and recording		
Network Protocol		TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE		
Ethernet Networks	5	10/100 Base-T x 2 for LAN/WAN	10/100 Base-T x 2 for LAN/WAN		
Environmental Cas	sing	Vandal proof cover (option)	IP66 weatherproof dome casing Vandal proof cover (option)		
Mounting Options		Surface/Flush***/Wall/Pole/Corner	Wall/Pole/Corner/Ceiling		
Power Requirement AC	24V	Yes	Yes		

^{*} Only Pan/Tilt absolute position is supported

^{** 8} alarm inputs and 1 alarm input support local event fuction. 2 alarm inputs support remote event function

^{***} Flush mount is identical to in-ceiling mount



ACM-8201/ACM-8211

Megapixel IP PTeZ Camera



- 1.3M Megapixel resolution supported
- Day and night function with Mechanical IR Cut Filter (ACM-8211)
- Integrated f4.2 mm / F1.8 Megapixel lens
- · Unlimited digital zoom supported
- 0.5 Lux at F1.0 (ACM-8201) / 0 Lux (IR LED ON) (ACM-8211)
- Selectable MPEG-4 / MJPEG compression
- Up to SXGA resolution at 8 FPS
- Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- · Hardware motion detection, Digital Input/Output
- DC 12V or Power over Ethernet (IEEE 802.3af) supported
- Surface and flush mount supported (ACM-8201) / Surface mount supported (ACM-8211)





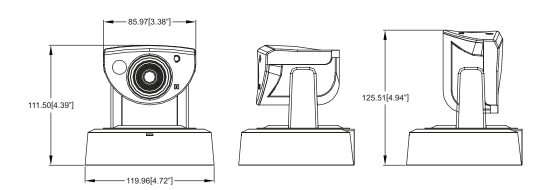
Power Input
 Ethernet Port

Ethernet PortReset Button

4 Audio Output

6 Digital Input / Output

DIMENSION DIAGRAM





ACM-8201/ACM-8211

PRODUCT SPECIFICATION

			ACM-8201	ACM-8211		
	Device		Micron Progressi	ve Scan CMOS		
lmage	Size		1/3 ir	nch		
	Effective Pixels		1280(H) x	1024(V)		
	Color		0.5 Lux at F1.0 (2400°K, 30IRE)	Color mode automatically switched to B/W mode under 4 Lux		
	B/W		N/A	0 Lux (IR LED ON)		
Min. Scene Ilumination	CDS Sensor		N/A	Yes		
liulililation	IR Sensitivity		N/A	from 700 nm to 1100 nm		
	IR LED		N/A	IR LED x3 (850 nm)		
	IR Working Distance		N/A	5 ~ 10 M (30 IRE)		
Lens	Focal Length		f4.2 mm	/ F1.8		
.0113	Viewing Angle		75° (Hori	izontal)		
Synchronization	Sync. System		Inter	nal		
Day/Night	Mechanical IR Cu	ut	N/A	Yes		
Functions	Filter					
	Motion Detection		Yes (3 W	,		
	Electronic Shutte		1/5 ~ 1/15,			
	Fixed Shutter (Ma	anual)	1/30 ~ 1/1,000 sec. (60Hz);			
unctions	Flickerless		1/120 sec. (60 Hz);			
	BLC		Ye			
	AGC		Automatic (Us	•		
	White Balance		AUTO, INDOOR1, INDOOR2, OUTDOOR1,			
	Number of Preset		32 points			
	Preset Tour			10 group		
2/N D - C -	Auto Scan	Yes				
S/N Ratio S/N Ratio			Better than 44 dB			
	Manual Speed Pan		20° ~ 120			
PAN/TILT		Tilt	15° ~ 70° / sec. 350° (0° ~ 350°)			
	Travel Range	Pan	,	•		
	0	Tilt	120° (-30° ~ 90°) MPEG-4 SP, MJPEG selectable			
√ideo	Compression	_	SXGA (1280x1024); HD720 (1280x720); VGA (6			
Compression	Picture Resolutio	11				
Compression	Bit Rate		28 K ~ 3 M bps 8 fps at SXGA; 10 fps at HD720; 30 fps at VGA; 30 fps at QVGA; 30 fps at QQVGA			
	Image Frame Rai	ıc	8 kHz, Mo			
Audio Input	Built-in Micropho	nο	Sensitivity: -36±3 dB(0 dB=1V/Pa); S/N Ratio: i			
	Compression	IIC	8 kHz, Mo			
Audio Output	Audio Line Outpu	ıt	Unbalanced, 1.4Vp-p, 1Vr			
	Digital Input	11	1, TTL, term			
Alarm	Digital Ouput		1, TTL, term			
	Reset Button		Factory			
External I/O	LED		System			
Casing	Mount Types		Surface / Flush	Surface		
_	Ethernet		Ethernet(10/100Base-			
Network	Protocol		TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, F			
	Web Browser		Microsoft Internet Ex			
Software	SDK		ACTi SDI			
	Security		Password protection: config	gured by the administrator		
Operating	Temperature		0 °C ~ 45 °C (3	2 °F ~ 112 °F)		
	Power Requireme	ent	PoE (IEEE802.3			
Power	·		3.8 W (D	•		
	Power Consumpt	иоп	4.8 W ((PoE)		
Physical	Dimensions (Ø x	H)	119.96 mm x 125.51	mm (4.72" x 4.96")		
Physical	Weight		450 g (0	450 g (0.99 lb)		
Approvals	Certificate		CE, F	FCC		

MODEL SELECTION

Model Name	D & N	DC 12V / PoE
ACM-8201		V
ΔCM_8211	\/	V

ACCESSORY OPTIONS

- Flush mount kit Transparent cover (For ACM-8201 only)
- Flush mount kit Smoke cover (For ACM-8201 only)

PMAX-1001-000R0 PMAX-1002-000R0





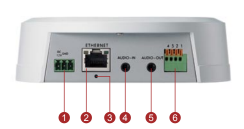
PMAX-1001-000R0

PMAX-1002-000R0

IP PTZ Camera



- 1/4 inch CCD Image Sensor
- Day and night function
- Optical zoom ratio 10X
- 0.009 Lux at F1.8 (5600° K, 50 IRE, Max. AGC, Max. Sense Up)
- · Backlight Compensation, Auto Iris Control, Auto White **Balance Supported**
- Selectable MPEG-4 / MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS
- · Multi-stream with variable frame rate in the same compression
- · Two-way audio supported
- Hardware motion detection, Digital Input/Output
- DC 12V or Power over Ethernet (IEEE 802.3af) supported





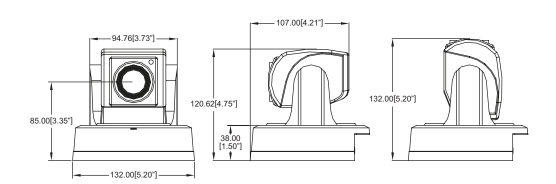
Reset Button

4 Audio Input

6 Audio Output

6 Digital Input / Output

DIMENSION DIAGRAM





PRODUCT SPECIFICATION

		ACM-8511
	Device	1/4 inch CCD Image Sensor
	Size	1/4 inch
Image	Effective Pixels	811(H) x 508(V)(NTSC); 795(H) x 596(V)(PAL)
	Horizontal Resolution	480 TVL
	Color	2.5 Lux at F1.8 (5600°K, 50 IRE)
Min. Scene Illumination	B/W	0.009 Lux at F1.8 (5600° K, 50 IRE, Max. AGC, Max. Sense Up)
	CDS Sensor	N/A
	Focal Length	4.2 mm ~ 42 mm
	Zoom Ratio	10x
Lens	Aperture Ratio	F1.8 (Wide), F2.9 (Tele)
	Diagonal angle	56.4° (W) ~ 6.1° (T)
	0 0	. , . ,
Cymahranization	Digital Zoom	X1 ~ X10 variable
Synchronization	Sync. System	Internal
Day/Night Functions	Mechanical IR Cut Filter	N/A
	Motion Detection	Yes (3 Windows)
	Electronic Shutter	1/60 ~ 1/120,000 sec. (NTSC) 1/50 ~ 1/120,000 sec. (PAL)
	Fixed Shutter (Manual)	1/60 ~ 10,000 sec. (NTSC); 1/50 ~ 10,000 sec. (PAL)
Functions	BLC	Super BLC, 48 zone BLC
Functions	AGC	AUTO (18 dB max.)
	White Balance	ATW / AWB / FIX
	Number of Preset	32 points
	Preset Tour	10 group
	Auto Scan	Yes
S/N Ratio	S/N Ratio	Better than 44 dB
	Pan	10° ~ 90°
	Manual Speed Tilt	10° ~70°
PAN/TILT	Pan	354° (0° ~ 354°)
	Travel Range Tilt	115° (-25° ~ 90°)
	Compression	MPEG-4 SP, MJPEG selectable
	Compression	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL); VGA (640 x 480 in NTSC, 640 x 480 in PAL);
Video Compression	Picture Resolution	CIF (352 x 240 in NTSC, 352 x 288 in PAL); QCIF (160 x 112 in NTSC, 176 x 144 in PAL)
video compression	Bit Rate	28 K ~ 3 M bps
	Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)
A	Compression	8 kHz, Mono, PCM
Audio Input	Audio Line Input	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
	Compression	8 kHz, Mono, PCM
Audio Output	Audio Line Output	Unbalanced, 1.4Vp-p, 1Vrms, 3.5 mm Phone Jack
	Digital Input	1, TTL, terminal block
Alarm	Digital Ouput	1, TTL, terminal block
	Reset Button	Factory default
External I/O	LED	System status
	Ethernet	Ethernet (10/100Base-T), RJ-45 connector
Network	Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARF
	Web Browser	Microsoft Internet Explorer 6.0 or above
Software		ACTi SDK-10000
Jonware	SDK	Password protection: configured by the administrator
Operation	Security	
Operating	Temperature	0 °C ~ 45 °C (32 °F ~ 112 °F)
Power	Power Requirement	PoE (IEEE802.3af) with Class 3
	Power Consumption	4.8 W (DV 12 V); 5.8 W (PoE)
Physical	Dimensions (Ø x H)	132 mm x 132 mm (5.20" x 5.20")
,	Weight	550 g (1.21 lb)
Approvals	Certificate	CE, FCC

MODEL SELECTION

Model Name	NTSC	PAL	D & N	DC 12V / PoE
ACM-8511N	V		V	V
ACM-8511P		V	V	V

ACCESSORY OPTIONS

• Flush mount kit-Transparent Cover

PMAX-1001-000R0

· Flush mount kit-Smoke Cover

PMAX-1002-000R0





PMAX-1001-000R0

PMAX-1002-000R0

CAM-6510





- 1/4" EXviewHAD
- Day and night function with Mechanical IR Cut Filter
- Optical Zoom Ratio 18X
- 0.005 Lux at F1.4
- · Backlight Compensation, Auto Iris Control, Auto White Balance supported
- MPEG-4 ASP compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- Hardware motion detection, Digital Input / Output
- Fail-over network protection and QoS enabled (L3) video streaming
- · Surface, flush and wall mount supported

Indoor wall mount



D77H05-WIMK-R0





Gooseneck tube D77H03-WGT-R0



Wall box mounting D77H05-WWBM-R0

Appearance





Indoor pole mount



D77H05-WIMK-R0



D77H03-WGT-R0

Pole thin box mounting D77H05-WPTB-R0

Appearance





Indoor corner mount



Indoor mount kit D77H05-WIMK-R0



Gooseneck tube D77H03-WGT-R0



Corner thin box D77H05-WCTB-R0

Appearance



Indoor flush mount



T-Bar ceiling mount D77H06-TB-R0

Appearance



Indoor surface mount



^{*} For more information, please refer to Technical FAQ, TS-00004 on ACTi Website.









CAM-6510

	_		CAM-6510
	Device		EXviewHAD CCD
Image	Size		1/4 inch
mage	Effective Pixels (H	,	768 (H) x 494 (V) (NTSC); 752 (H) x 582 (V) (PAL)
	Horizontal Resolu	tion	480 TVL
Min. scene	Color		0.1 Lux (F1.4, 1/4s(NTSC) or 1/3s (PAL))
llumination	B/W		0.005 Lux (F1.4, 1/4s (NTSC) or 1/3s (PAL), IR ON)
	Focal Length		4.1 ~ 73.8 mm
	Zoom Ratio		18x
_ens	Aperture Ratio		F1.4(Wide), F3.0(Tele)
-CIIS	Diagonal angle		48°(W)~2.8°(T)
	Zoom Speed		2.1sec(1x to 18x)
	Digital Zoom		X1 ~ X12 variable
Synchronization	Sync. System		Internal / line lock
Day/Night Functions	Mechanical IR Cu	t Filter	Yes
	Motion Detection		Yes (3 windows)
	Electronic Shutter		1/1 ~ 1/10,000 sec. (NTSC) 1/1 ~ 1/10,000 sec. (PAL)
	Fixed Shutter		Yes
	Auto Slow Shutter		Yes
	BLC		On / Off
	AGC		Auto / Manual
	Auto Exposure Co	ntrol	Auto/manual/exposure compensation
	Exposure Compensation		-10.5~+10.5dB (15steps)
	White Balance		Auto / Manual
unctions	Camera ID		Max. 20 characters
	Number of Preset		256 points
	Auto Iris Control		Auto / manual
	Sequence Group		8
	Auto Pan (patrol)		4
	Schedule		Yes
	Privacy Mask		24
	WDR		N/A
			Yes
	Absolute Position Cruise		1
S/N Ratio			
5/N Ralio	S/N Ratio		Better than 50 dB (AGC off)
	Manual Speed	Tilt	1° ~ 90° / sec.
	Preset Speed	Pan Tilt	5° ~ 400° / sec
PAN/TILT	December 1	Pan	0.225°
	Preset Accuracy	Tilt	0.45°
		Pan	360° endless
	Travel Range	Tilt	-10° ~ 100° (190° in Image Flip mode)
	Compression		MPEG-4 ASP compliant
<i>c</i> .			Full D1 (720 x 480 in NTSC, 720 x 576 in PAL); CIF (352 x 240 in NTSC, 352 x 288 in PAL);
/ideo Compression)	Picture Resolution		QCIF (160 x 112 in NTSC, 176 x 144 in PAL)
Compression)	Bit Rate		28 K ~ 3 M bps
	Multi-stream		Up to 4 configurable frame rate/bit rate streams for preview and recording
Video Output	Composite Output		CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
Alarm	Digital Input		8, TTL, terminal block (optional)
us/III	Digital Output		1, TTL, terminal block (optional)
Casing	Vandal Proof		Yes (cover with vandal proof option)
	LAN Port		Ethernet (10 / 100Base-T), RJ-45 connector
Network	WAN Port		Ethernet (10 / 100Base-T), RJ-45 connector
	Protocol		TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
	Web Browser		Microsoft Internet Explorer 6.0 or above
Software	SDK		ACTI SDK-10000
	Security		Password protection: configured by the administrator
Operating	Temperature		0 °C ~ 40 °C (32 °F ~ 104 °F)
Power	Power Requireme	nt	AC 24V ±20%
Power	Power Consumpti		20 W
	Dimensions (ØxH		131 mm x 226 mm (5.2" x 8.9")
nvsical			. ,
Physical	Weight		1,600 g (3.5 lb)

^{*} Only Pan/Tilt absolute position is supported.

MPEG-4 ASP Outdoor IP High Speed Dome with Two Way Audio

CAM-6600 Series



- 1/4" EXviewHAD / Progressive CCD
- Day and night function with Mechanical IR Cut Filter
- Optical Zoom Ratio 18X (CAM-6610) / 23X (CAM-6620) / 35X (CAM-6630)
- 0.005 Lux (CAM-6610) / 0.02 Lux (CAM-6620) / 0.05 Lux (CAM-6630) at F1.4
- Backlight Compensation, Auto Iris Control, Auto White Balance supported
- MPEG-4 ASP compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- Hardware motion detection, Digital Input/Output
- Fail-over network protection and QoS enabled (L3) video streaming
- IP66 weatherproof supported
- · Surface, flush and wall mount supported

Outdoor wall mount Gooseneck tube D77H03-WGT-R0 Appearance Outdoor corner mount Corner thin box D77H03-WGT-R0 Appearance Appearance



^{*} For more information, please refer to Technical FAQ, TS-00004 on ACTi Website.



IP Speed Dome Camera

CAM-6600 Series

			CAM-6610	CAM-6620	CAM-6630	
	Device		EXviewHAD CCD	Progressive CCD	Progressive CCD	
mage	Size			1/4 inch		
	Effective Pixels	.t:		768 (H) x 494 (V) (NTSC); 752 (H) x 582 (V) (PAL		
	Horizontal Resolu Color	ition	480 TVL 0.1 Lux (F1.4, 1/4s(NTSC) or 1/3s (PAL))	520 TVL 0.1 Lux (F1.6, 1/60s(NTSC), 1/50s (PAL))	540 TVL 0.05 Lux (F1.4, 1/60s(NTSC), 1/50s (PAL	
Min. Scene			0.005 Lux (F1.4, 1/1s (NTSC) or	0.02 Lux or less (F1.4, 1/4s (NTSC) or	0.01 Lux (F1.4, 1/4s (NTSC) or 1/3s (PAL	
Illumination	B/W		1/1s (PAL), IR ON)	1/3s (PAL), IR ON)	IR ON)	
	Focal Length		4.1 ~ 73.8 mm	3.6 ~ 82.8 mm	3.4 ~ 119 mm	
	Zoom Ratio		18x	23x	35x	
_ens	Aperture Ratio		F1.4 (Wide), F3.0 (Tele)	F1.6 (Wide), F3.7 (Tele)	F1.4 (Wide), F4.2 (Tele)	
	Diagonal Angle		48° (W) ~ 2.8° (T)	54° (W) ~ 2.5° (T)	55.8° (W) ~ 1.7° (T)	
	Zoom Speed Digital Zoom		2.1 sec (1x to 18x)	2.9 sec (1x to 23x) X1 ~ X12 variable	4.6 sec (1x to 35x)	
Synchronization	Sync. System			Internal / Line Lock		
Day/Night Functions	Mechanical IR Cu	t Filter		Yes		
Say/ringric r arrodorio	Motion Detection			Yes (3 windows)		
	Electronic Shutter		1/1 ~ 1/10,000 sec. (NTSC)	1/2 ~ 1/30,000	O sec. (NTSC)	
	Electronic Shutter		1/1 ~ 1/10,000 sec. (PAL)	1/1.5 ~ 1/30,0	, ,	
	Image Stabilizer		N/A	N/A	Yes	
	Fixed Shutter			Yes		
	Auto Slow Shutter BLC			Yes On / Off		
	AGC			On / Oπ Auto / Manual		
	Auto Exposure Co	ontrol	Auto / Manual / Exposure Compensation	Auto / Manual Auto / Manual	/ IRIS OFFSET	
	Exposure Compe		-10.5 ~ +10.5 dB	IRIS OFFSET (0		
Functions	White Balance			Auto / Manual	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Camera ID			Max. 20 characters		
	Number of Preset		256 points			
	Auto Iris Control		Auto / Manual			
	Sequence Group		8			
	Auto Pan (Patrol)		4			
	Schedule		Yes 24 8			
	Privacy Mask Cruise		24	1	5	
	Absolute Position		Yes Yes*			
	Wide Dynamic Range		N/A	Ye		
S/N Ration	S/N Ratio			Better than 50 dB (AGC off)		
	Manual Speed Pan			1° ~ 90°/sec.		
		Tilt Pan				
	Preset Speed	Tilt		5° ~ 400°/sec.		
PAN/TILT		Pan		0.225°		
	Preset Accuracy	Tilt		0.45°		
	Travel Range	Pan		360° endless		
	Traver ixange	Tilt	0° ~ 100° (190° in Image Flip mode)			
	Compression		MPEG-4 ASP compliant			
Video	Picture Resolution	1	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL); CIF (352 x 240 in NTSC, 352 x 288 in PAL); QCIF (160 x 112 in NTSC, 176 x 144 in PA			
(Compression)	Bit Rate Image Frame Rat	۵	28K ~ 3M bps			
	Multi-stream	-	30fps at full D1 resolution (NTSC); 25fps at full D1 resolution (PAL) Up to 4 configurable frame rate/bit rate streams for preview and recording			
Video Output	Composite Output	t		CVBS, 1.0Vp-p with 75 Ω loading, BNC connecto	•	
	Digital Input			8, TTL, terminal block (option)		
Alarm	Digital Output			1, TTL, terminal block (option)		
Casing	IP66 Rated		Weatherproof housing with IP66 certification			
Casing	Vandal Resistant		Yes (vandal proof cover is optional)			
	LAN Port		Ethernet(10/100Base-T), RJ-45 connector			
Network	WAN Port		Ethernet(10/100Base-T), RJ-45 connector			
	Protocol		TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP			
Software	Web Browser SDK		Microsoft Internet Explorer 6.0 or above			
Jonward	Security		ACTi SDK-10000 Password Protection: configured by the administrator			
Operating	Temperature		-45 °C ~ 50 °C (-49 °F ~ 122 °F)			
	Power Requireme	ent		AC 24V		
Power	Power Consumpti			65 W (w/ Heater ON)		
Physical	Dimensions (ØxH		172 mm x 302.5 r	mm (6.7" x 11.9"); 190 mm x 302.5 mm (7.5" x 11.	9") with sunshield	
Physical	Weight			5,800 g (12.9 lb)		
Approvals	Certificate		I	CE, FCC, IP66		

^{*} Only Pan/Tilt absolute position is supported.



Video Server











				-		
Model Name	е	ACD-2000Q	ACD-2100	ACD-2200	ACD-2300	ACD-2400
Channel		4	1	4	8	16
Compression		MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable	MPEG-4, MJPEG selectable
Max. Video Resolution vs Frame Rate		 Quad Mode: 30 fps at full D1 (720 x 480 in NTSC) 25 fps at full D1 (720 x 576 in PAL) Sequential Mode (per channel): 30 fps at full D1 (720 x 480 in NTSC) 25 fps at full D1 (720 x 576 in PAL) Single Mode (per channel): 7 fps at full D1 (720 x 480 in NTSC, 720 x 576 in PAL) 15 fps at CIF (352 x 240 in NTSC) 12 fps at CIF (352 x 288 in PAL) 	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL) (per channel)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL) (per channel)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL) (per channel)
FPS (NTSC /	PAL)	30/25 fps under Quad/Sequential Mode	30/25 fps at all resolution	30/25 fps at all resolution (per channel)	30/25 fps at all resolution (per channel)	30/25 fps at all resolution (per channel)
Video Input		Composite x 4	Composite x 1	Composite x 4	Composite x 8	Composite x 16
Video Output		N/A	Composite x 1	N/A	N/A	N/A
Audio		2-way	2-way	2-way (per channel)	2-way (per channel)	2-way (per channel)
Alarm Input / 0	Output	2/2	2/2	2/2 (per channel)	2/2 (per channel)	2/2 (per channel)
PTZ*		Yes	Yes	Yes	Yes	Yes
Serial Ports		RS-485/422/232	RS-485/422/232	RS-485/422/232** (per channel)	RS-485/422/232** (per channel)	RS-485/422/232** (per channel)
Motion Detect	tion	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)
Failover		N/A	N/A	N/A	N/A	N/A
Multi-stream		Up to 2 configurable frame rate/ bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording	Up to 2 configurable frame rate/bit rate streams for preview and recording
Network Proto	ocol	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE
Ethernet Networks		10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN
Rack Solution		RMK-2000/ RMK-3000 (option)	RMK-2000/ RMK-3000 (option)	RMK-2000/ RMK-3000 (option)	Yes	Yes
Power	DC 12V	Yes (ACD-2000Q/ACD-2000QT)	Yes (ACD-2100/ ACD-2100T)	Yes	N/A	N/A
Requirement	~ 240V	N/A	N/A	N/A	Yes	Yes
Extended Tem (-30° C~70° C)		Yes(ACD-2000QT)	Yes (ACD-2100T)	N/A	N/A	N/A

^{*} Requires additional third-party PTZ device. ** RS-232 can be adjusted by inside jumper.

Video Decoder



Model Name	ACD-3100
Channel	1
Decompression	MPEG-4 ASP
FPS (NTSC/PAL)	30/25 fps at all resolution
Max. Video Resolution	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)
Video Output	Composite x 1 Y/C x 1

^{*} All specifications are subject to change without notice.
* All brand names and registered trademarks are the property of their respective owners.

Video Server









Model Name		SED-2120	SED-2140	SED-2610	TCD-2500
Channel		1	1	8	1
Compression		MPEG-4 ASP	MPEG-4 ASP	MPEG-4 ASP	H.264/MPEG-4/MJPEG triple codec with two simultaneous streams
Max. Video Resolution vs Frame Rate		720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL) (per channel)	720 x 480 at 30 fps (NTSC) 720 x 576 at 25 fps (PAL)
FPS (NTSC / F	PAL)	30/25 fps at all resolution	30/25 fps at all resolution	30/25 fps at all resolution (per channel)	30/25 fps at all resolution
Video Input		Composite x 1	Composite x 1	Composite x 8	Composite x 1
Video Output		Composite x 1	Composite x 1	N/A	Composite x 1
Audio		N/A	2-way	2-way (per channel)	2-way
Alarm Input / C	Output	2/2	2/2	2/2 (per channel)	2/1
PTZ*		Yes	Yes	Yes	Yes
Serial Ports		RS-485/422/232	RS-485/422/232	RS-485/422/232** (per channel)	RS-485/422/232
Motion Detecti	ion	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)	Yes (Hardware)
Failover		Yes	Yes	N/A	N/A
Multi-stream		Up to 4 configurable frame rate/bit rate streams for preview and recording	Up to 4 configurable frame rate/bit rate streams for preview and recording	Up to 4 configurable frame rate/bit rate streams for preview and recording	H.264/MPEG-4/MJPEG simultaneous dual streams selectable
Network Proto	col	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE	TCP, UDP, RTP, RTSP, PPPoE
Ethernet Netw	orks	10/100 Base-T x 2 for LAN/WAN	10/100 Base-T x 2 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN	10/100 Base-T x 1 for LAN/WAN
Rack Solution		RMK-2000/RMK-3000 (option)	RMK-2000/RMK-3000 (option)	Yes	N/A
Power	DC 12V	Yes	Yes (SED-2140/SED-2140T)	N/A	Yes
Requirement	AC 110 ~ 240V	N/A	N/A	Yes	N/A
Extended Temperature (-30° C~70° C)		N/A	Yes (SED-2140T)	N/A	N/A

Video Decoder

Serial Ports		RS-485/422/232
Alarm Input / Output		2/2
Protocol		TCP, UDP, RTP, RTSP, PPPoE
Ethernet Networks		10/100 Base-T x 1 for LAN/WAN
Rack Solution		RMK-2000/RMK-3000 (option)
Power Requirement	DC 12V	Yes

^{*} Requires additional third-party PTZ device. **RS-232 can be adjusted by inside jumper.

ACD-2000Q

Four-channel MPEG-4 Quad Processor Integrated Video Server with Two Way Audio



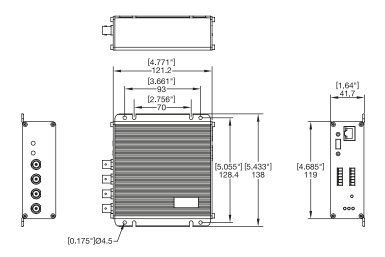
- Selectable MPEG-4 / MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Two way audio supported
- Hardware motion detection, Digital Input / Output
- · Optional rackmount kit available
- · Real-time quad video
- · Full-screen or quad image display
- Up to 4 analog video inputs blended into one digital MPEG-4 output stream
- Extended temperature supported (ACD-2000QT)





- Audio Input / Output
- CAM4 Analog Input 4
- 3 CAM3 Analog Input 3
- 4 CAM2 Analog Input 2
- 6 CAM1 Analog Input 1
- 6 Power LED
- Serial Port LED Indicator
- Reset Button
- Oigital Input / Output
- 10 Serial Port & DC 12V Power Input
- Serial Port Setting
- Ethernet Port

DIMENSION DIAGRAM



Unit: mm [inch]

^{*} All specifications are subject to change without notice.

^{*} All brand names and registered trademarks are the property of their respective owners.



ACD-2000Q

PRODUCT SPECIFICATION

Video Compression			
Compression	MPEG-4 SP, MJPEG selectable		
Picture Resolution	Quad Mode: Full D1 (720x480 in NTSC, 720x576 in PAL) Sequential Mode (per channel): Full D1 (720x480 in NTSC, 720x576 in PAL) Single Mode (per channel): Full D1 (720x480 in NTSC, 720x576 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL)		
Bit Rate	28K ~ 3M bps		
Image Frame Rate	Quad Mode: 30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL) Sequential Mode: 30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL) Single Mode: 7 fps at full D1 resolution (NTSC / PAL) 15 fps at CIF resolution (NTSC) 12 fps at CIF resolution (PAL)		
Multi-stream	Up to 2 configurable frame rate/bit rate streams for preview and recording		
Video Input			
Composite Input	4, CVBS, 1.0Vp-p with 75 Ω loading, BNC connector		
Audio Input			
Compression	8 kHz, Mono, PCM		
Audio Line Input	Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack		
Audio Output			
Compression	8 kHz, Mono, PCM		
Audio Line Output	Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack		

Alarm	
Digital Input	2, TTL, terminal block
Digital Output	2, TTL, terminal block
Remote Control	
Serial Port	RS-485: half duplex, terminal block RS-422: full duplex, terminal block RS-232: full duplex, terminal block
External I/O	
Reset Button	Factory default
LED	Power / serial port / network status
Network	
Ethernet Port	Ethernet (10/100 Base-T), RJ-45 connector
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
Software	
Web Browser	Microsoft Internet Explorer 6.0 or above
SDK	ACTi SDK-10000
PTZ Protocol*	Pelco-D, Pelco-P V1 and V2, Dynacolor, Sony VISCA, American Dynamics
Security	Password protection: configured by the administrator
Operating	
Temperature	-10°C~50°C (14°F~122°F); ACD-2000Q -30 °C~70 °C (-22 °F~158°F); ACD-2000QT
Power	
Power Requirement	DC 12V ± 10%
Power Consumption	5.0 W
Physical	
Dimensions	119 x 41.7 x 122 mm (4.69" x 1.65" x 4.81")
Weight-Net	430 g (0.95 lb)
Approvals	
Certificate	CE, FCC
+T	

 $^{^{\}star}$ These PTZ protocols are supported in ACTi NVR and Streaming Explorer

MODEL SELECTION

Model Name	Full D1	Extended Temperature
ACD-2000Q	V	
ACD-2000QT	V	V

DISPLAY MODES

Display Mode	Content	Frame Rate	Resolution	Video Stream
Quad	3 4	30/25 FPS (NTSC/PAL)	D1 only	1 stream, quad view
Sequential	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30/25 FPS (NTSC/PAL)	D1 only	1 stream at a time
Single	$\begin{array}{c} \boxed{1} \longrightarrow \boxed{3} \longrightarrow \end{array}$	7 FPS	D1	4 independent streams
Single	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15/12 FPS (NTSC/PAL)	CIF	4 independent streams

ĸ.

Serial Port Input &

10 Ethernet Port

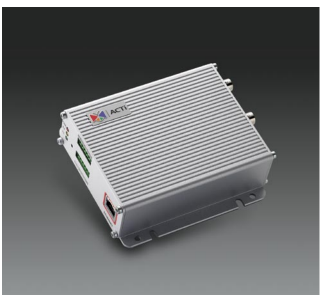
[1.464"] 37.2

DC 12V Power Input

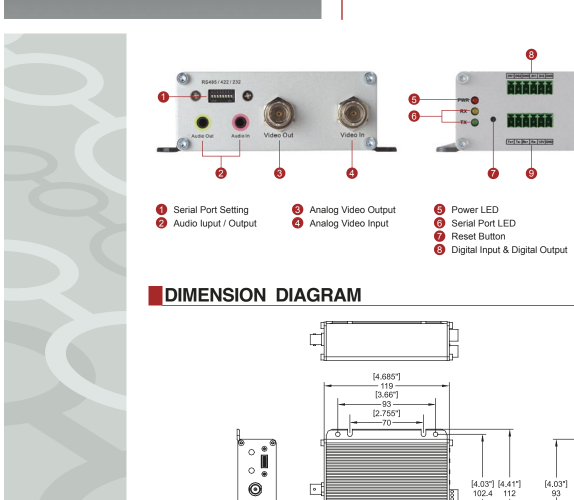
Unit: mm [inch]

ACD-2100

One-channel Entry-level Video Server with Two Way Audio



- Selectable MPEG-4 / MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Two way audio supported
- · Hardware motion detection
- · Hybrid analog and ethernet video output
- Extended temperature supported (ACD-2100T)
- · Optional rackmount kit available



[0.175"]Ø4.5

 $^{^{\}star}\,\mbox{All}$ specifications are subject to change without notice.



ACD-2100

PRODUCT SPECIFICATION

Video (Compression)			
Compression	MPEG-4 SP, MJPEG selectable		
Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL) VGA (640 x 480 in NTSC, 640 x 480 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) QCIF (160 x 112 in NTSC, 176 x 144 in PAL)		
Bit Rate	28 K ~ 3 M bps		
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)		
Multi-stream	Up to 2 configurable frame rate/bit rate streams for preview and recording		
Video Input			
Composite Input	CVBS, 1.0Vp-p with 75 Ω loading, BNC connector		
Video Output			
Composite Output	CVBS, 1.0Vp-p with 75 Ω loading, BNC connector		
Audio Input			
Compression	8 kHz, Mono, PCM		
Audio Line Input	Unbalanced, 1.4 Vp-p, 1 Vrms, 3.5 mm Phone Jack		
Audio Output			
Compression	8 kHz, Mono, PCM		
Audio Line Output	Unbalanced, 1.4 Vp-p, 1 Vrms, 3.5 mm Phone Jack		
Alarm	Alarm		
Digital Input	2, TTL, terminal block		
Digital Output	2, TTL, terminal block		
Remote Control			
0.115.	RS-485: half duplex, terminal block		

RS-422: full duplex, terminal block RS-232: full duplex, terminal block

External I/O				
Reset Button	Factory default			
LED	System status			
Network				
Ethernet Port	Ethernet (10/100Base-T), RJ-45 connector			
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP			
Software				
Web Browser	Microsoft Internet Explorer 6.0 or above			
SDK	ACTi SDK-10000			
PTZ Protocol*	Pelco-D, Pelco-P V1 and V2, Dynacolor, Sony VISCA, American Dynamics			
Security	Password protection : configured by the administrator			
Operating				
Temperature	0 °C ~ 50 °C (32 °F ~ 122 °F), ACD-2100; -30 °C ~ 70 °C (-22 °F ~ 158 °F), ACD-2100T			
Power				
Power Requirement	DC 12V ±10%			
Power Consumption	3.8 W			
Physical				
Dimensions (WxHxD)	112 mm x 37.2 mm x 119 mm (4.41" x 1.46" x 4.68")			
Weight	350 g (0.66 lb)			
Approvals				
Certificate	CE, FCC			

 $^{^{\}star}$ These PTZ protocols are supported in ACTi NVR and Streaming Explorer.

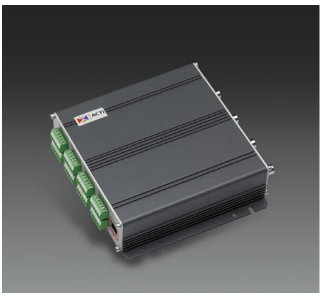
MODEL SELECTION

Serial Port

Model Name	Full D1	Extended Temperature
ACD-2100	V	
ACD-2100T	V	V

ACD-2200





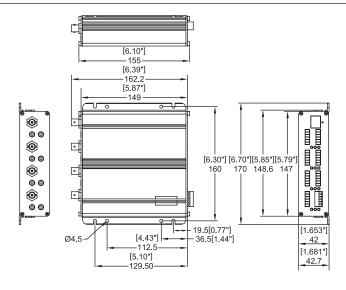
- Selectable MPEG-4 / MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- Two way audio supported (per channel)
- Hardware motion detection, Digital Input / Output (per channel)
- · Serial ports for each channel





- 1 Channel Number 2 Video Input
- 3 Audio Input / Output
- MANAMA MANAMA
 - 4 Ethernet Port
 - Reset Button
 - Power LED
 - 7 LAN LED
- 8 RS-485 LED
- Oigital Input / Output
- 10 Serial Port &
 - DC 12V Power Input

DIMENSION DIAGRAM



Unit: mm [inch]



Video Server
ACD-2200

PRODUCT SPECIFICATION

Video Compression		
Compression	MPEG-4 SP, MJPEG selectable	
Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL) VGA (640 x 480 in NTSC, 640 x 480 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) QCIF (160 x 112 in NTSC, 176 x 144 in PAL) (per channel)	
Bit Rate	28K ~ 3M bps (per channel)	
Image Frame Rate	30fps at full D1 resolution (NTSC) 25fps at full D1 resolution (PAL) (per channel)	
Multi-stream	Up to 2 configurable frame rate/bit rate streams for preview and recording (per channel)	
Video Input		
Composite Input	4, CVBS, 1.0Vp-p with 75Ω loading, BNC Connector	
Audio Input		
Compression	8 kHz, Mono, PCM	
Audio Line Input	4, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack	
Audio Output		
Compression	8 kHz, Mono, PCM	
Audio Line Output	4, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack	
Alarm		
Digital Input	2, TTL, terminal block (per channel)	
Digital Output	2, TTL, terminal block (per channel)	
Remote Control		
Serial Port	RS-485: half duplex, terminal block RS-422: full duplex, terminal block RS-232**: full duplex, terminal block (per channel)	

(per channel)

External I/O	
Reset Button	Factory default
LED	System status (per channel)
Network	
Ethernet Port	Ethernet (10/100 Base-T), RJ-45 connector
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
Software	
Web Browser	Microsoft Internet Explorer 6.0 or above
SDK	ACTi SDK-10000
PTZ Protocol*	Pelco-D, Pelco-P V1 and V2, Dynacolor, Sony VISCA, American Dynamics
Security	Password protection: configured by the administrator
Operating	
Temperature	0 °C ~ 40 °C (32 °F ~ 104 °F)
Power	
Power Requirement	DC 12V ±10%
Power Consumption	16 W
Physical	
Dimensions (WxHxD)	170 mm x 42.7 mm x 149 mm (6.70" x 1.68" x 5.87")
Weight	820 g (1.80 lb)
Approvals	
Certificate	CE, FCC
* These PT7 protocols are su	Inported in ACTI NVR and Streaming Evoluter

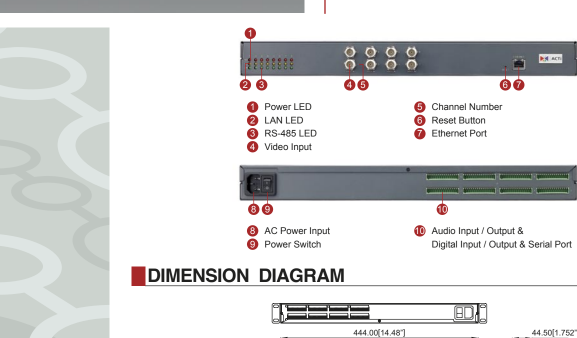
 $^{^{\}star}$ These PTZ protocols are supported in ACTi NVR and Streaming Explorer. ** Adjust by inside jumper.

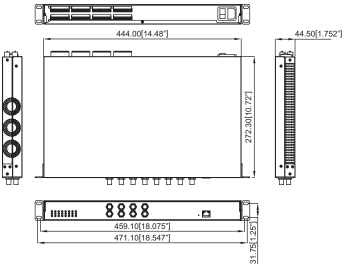
ACD-2300

1U Rackmount 8-channel Video Server with Two Way Audio



- Selectable MPEG-4/MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS (per channel)
- · Multi-stream with variable frame rate in the same compression
- Two-way audio supported (per channel)
- Hardware motion detection, Digital Input / Output (per channel)
- · Serial ports for each channel





Unit: mm [inch]



ACD-2300

PRODUCT SPECIFICATION

Video Compressio	n
Compression	MPEG-4 SP, MJPEG selectable
Picture Resolution	Full D1 (720 x 480 in NTSC, 720x576 in PAL) VGA (640 x 480 in NTSC, 640x480 in PAL) CIF (352 x 240 in NTSC, 352x288 in PAL) QCIF (160 x 112 in NTSC, 176x144 in PAL) (per channel)
Bit Rate	28 K ~ 3 M bps (per channel)
Image Frame Rate	30fps at full D1 resolution (NTSC) 25fps at full D1 resolution (PAL)
Multi-stream	Up to 2 configurable frame rate/bit rate streams for preview and recording (per channel)
Video Input	
Composite Input	8, CVBS, 1.0Vp-p with 75Ω loading, BNC connector
Video Output	
Composite Output	N/A
Audio Input	
Compression	8kHz, Mono, PCM
Audio Line Input	8, Unbalanced, 1.4Vp-p, 1Vrms, terminal block
Audio Output	
Compression	8kHz, Mono, PCM
Audio Line Output	8, Unbalanced, 1.4Vp-p, 1Vrms, terminal block
Alarm	
Digital Input	2, TTL, terminal block (per channel)
Digital Output	2, TTL, terminal block (per channel)
Remote Control	
Serial Port	RS-485: Half Duplex, terminal block RS-422: Full Duplex, terminal block RS-232**: Full Duplex, terminal block

(per channel)

External I/O	
Reset Button	Factory default
LED	System Status (per channel)
Network	
Ethernet Port	Ethernet(10/100 Base-T), RJ-45 connector
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP,FTP,SMTP,DNS,DDNS,NTP,ICMP,IGMP, ARP
Software	
Web Browser	Microsoft Internet Explorer 6.0 or above
SDK	ACTi SDK-10000
PTZ Protocol*	Pelco-D, Pelco-P V1 and V2, Dynacolor, Sony VISCA, American Dynamics
Security	Password Protection: Configured by the Administrator
Operating	
Temperature	0 °C ~ 50 °C (32 °F ~ 122 °F)
Power	
Power Requirement	AC 100 ~ 240V 50/60 Hz
Power Consumption	50 W
Physical	
Dimensions (WxHxD)	444 mm x 44.5 mm x 272 mm (17.48" x 1.75" x 10.72")
Weight	3.9 Kg (8.60 lb)
Approvals	
Certificate	CE, FCC

 $^{^{\}star}$ These PTZ protocols are supported in ACTi NVR and Streaming Explorer. ** Adjust by inside jumper.

ę.

ACD-2400

1U Rackmount 16-channel Video Server with Two Way Audio



- Selectable MPEG-4/MJPEG compression
- CIF up to Full D1 resolution at 30/25 FPS (per channel)
- Multi-stream with variable frame rate in the same compression
- Two-way audio supported (per channel)

6 Channel Number

Reset Button

Audio Input / Output &

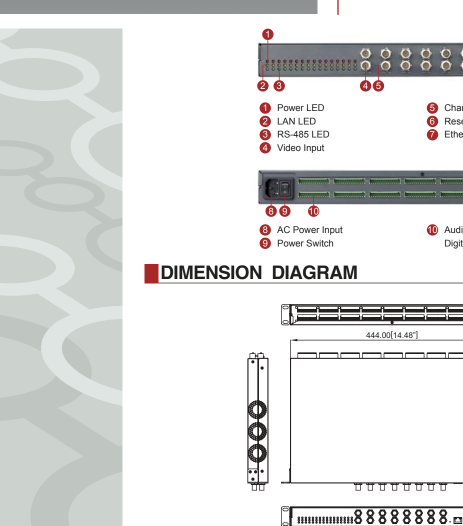
Digital Input / Output & Serial Port

272.30[10.72"]

44.50[1.752"]

Ethernet Port

- Hardware motion detection, Digital Input / Output (per channel)
- Serial ports for each channel



Unit: mm [inch]

459.10[18.075"] 471.10[18.547"]



ACD-2400

PRODUCT SPECIFICATION

Video Compression	on
Compression	MPEG-4 SP, MJPEG selectable
Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL) VGA (640 x 480 in NTSC, 640 x 480 in Pal) CIF (352 x 240 in NTSC, 352 x 288 in PAL) QCIF (160 x 112 in NTSC, 176 x 144 in PAL) (per channel)
Bit Rate	28 K ~ 3 M bps (per channel)
Image Frame Rate	30fps at full D1 resolution (NTSC) 25fps at full D1 resolution (PAL)
Multi-stream	Up to 2 configurable frame rate/bit rate streams for preview and recording (per channel)
Video Input	
Composite Input	16, CVBS, 1.0Vp-p with 75Ω loading, BNC connector
Video Output	
Composite Output	N/A
Audio Input	
Compression	8kHz, Mono, PCM
Audio Line Input	16, Unbalanced, 1.4Vp-p, 1Vrms, terminal block
Audio Output	
Compression	8kHz, Mono, PCM
Audio Line Output	16, Unbalanced, 1.4Vp-p, 1Vrms, terminal block
Alarm	
Digital Input	2, TTL, Terminal Block (per channel)
Digital Output	2, TTL, Terminal Block (per channel)
Remote Control	
Serial Port	RS-485: Half Duplex, terminal block RS-422: Full Duplex, terminal block RS-232**: Full Duplex, terminal block

(per channel)

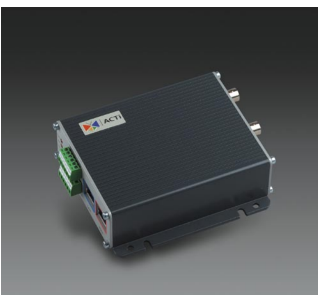
External I/O	
Reset Button	Factory default
LED	System Status (per channel)
Network	
Ethernet Port	Ethernet(10/100 Base-T), RJ-45 connector
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
Software	
Web Browser	Microsoft Internet Explorer 6.0 or above
SDK	ACTi SDK-10000
PTZ Protocol*	Pelco-D, Pelco-P V1 and V2, Dynacolor, Sony VISCA, American Dynamics
Security	Password protection: configured by the administrator
Operating	
Temperature	0 °C ~ 50 °C (32 °F ~ 122 °F)
Power	
Power Requirement	AC 100 ~ 240V 50 / 60 Hz
Power Consumption	87 W
Physical	
Dimensions (WxHxD)	444 mm x 44.5 mm x 272 mm (17.48" x 1.75" x 10.72")
Weight	4.3 kg (9.47 lb)
Approvals	
Certificate	CE, FCC

 $^{^{\}star}\,$ These PTZ protocols are supported in ACTi NVR and Streaming Explorer $^{\star\star}\,$ Adjust by inside jumper

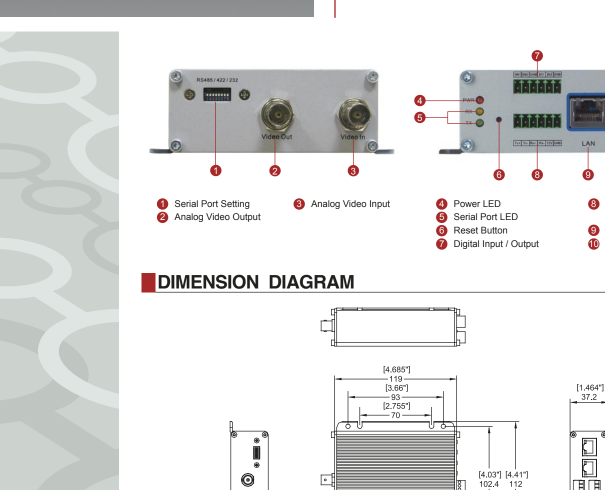


SED-2120

One-channel MPEG-4 ASP Video Server



- MPEG-4 ASP compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Hardware motion detection, Digital Input/Output
- Fail-over network protection and QoS enabled (L3) video streaming
- · Hybrid analog and ethernet video output
- · Optional rackmount kit available



Unit: mm [inch]

Serial Port &

9 LAN Port

WAN Port

DC 12V Power Input

[0.175"]Ø4.5



Video Server SED-2120

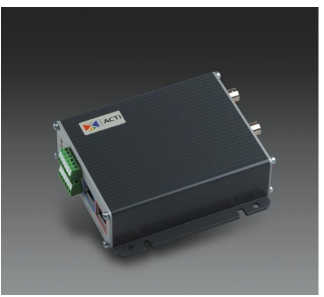
Video (Compression)	
Compression	MPEG-4 ASP compliant compression
Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL) CIF (352 x 240 in NTSC, 352 x 288 in PAL) QCIF (160 x 112 in NTSC, 176 x 144 in PAL)
Bit Rate	28 K ~ 3 M bps
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)
Multi-stream	Up to 4 configurable frame rate/bit rate streams for preview and recording
Video Input	
Composite Input	CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
Video Output	
Composite Output	CVBS, 1.0Vp-p with 75 Ω loading, BNC connector
Alarm	
Digital Input	2, TTL, terminal block
Digital Output	2, TTL, terminal block
Remote Control	
Serial Port	RS-485: half duplex, terminal block RS-422: full duplex, terminal block RS-232: full duplex, terminal block
External I/O	
Reset Button	Factory default
LED	System status

Network	
LAN Port	Ethernet (10/100Base-T), RJ-45 connector
WAN Port	Ethernet (10/100Base-T), RJ-45 connector
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP
Software	
Web Browser	Microsoft Internet Explorer 6.0 or above
SDK	ACTi SDK-10000
PTZ Protocol*	Pelco-D, Pelco-P V1 and V2, Dynacolor, Sony VISCA, American Dynamics
Security	Password protection : configured by the administrator
Operating	
Temperature	5 °C ~ 50 °C (40 °F ~ 122 °F)
Power	
Power Requirement	DC 12V ±10%
Power Consumption	7.5 W
Physical	
Dimensions (WxHxD)	112 mm x 37.2 mm x 119 mm (4.41" x 1.46" x 4.68")
Weight	350 g (0.66 lb)
Approvals	
Certificate	CE, FCC

^{*} These PTZ protocols are supported in ACTi NVR and Streaming Explorer.

One-channel MPEG-4 ASP Video Server with Two Way Audio and Extended Temperature Option

SED-2140



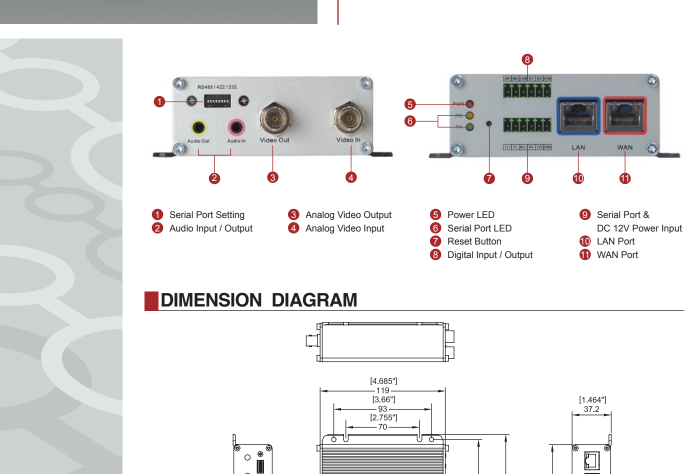
- MPEG-4 ASP compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- · Two way audio supported
- Hardware motion detection, Digital Input / Output
- Fail-over network protection and QoS enabled (L3) video streaming
- · Hybrid analog and ethernet video output
- Extended temperature supported (SED-2140T)

[4.03"] [4.41"]

102.4

[4.03"]

· Optional rackmount kit available



0

Unit: mm [inch]

[0.175"]Ø4.5



Video Server

SED-2140

PRODUCT SPECIFICATION

Video (Compression)		
Compression	MPEG-4 ASP compliant compression	
Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL CIF (352 x 240 in NTSC, 352 x 288 in PAL) QCIF (160 x 112 in NTSC, 176 x 144 in PAL)	
Bit Rate	28 K ~ 3 M bps	
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)	
Multi-stream	Up to 4 configurable frame rate/bit rate streams for preview and recording	
Video Input		
Composite Input	CVBS, 1.0Vp-p with 75 Ω loading, BNC connector	
Video Output		
Composite Output	CVBS, 1.0Vp-p with 75 Ω loading, BNC connector	
Audio Input		
Compression	8 kHz, Mono, PCM	
Audio Line Input	Unbalanced, 1.4Vp-p, 1 Vrms 3.5 mm Phone Jack	
Audio Output		
Compression	8 kHz, Mono, PCM	
Audio Line Output	Unbalanced, 1.4Vp-p, 1 Vrms 3.5 mm Phone Jack	
Alarm		
Digital Input	2, TTL, terminal block	
Digital Output	2, TTL, terminal block	
Remote Control		
Serial Port	RS-485: half duplex, terminal block RS-422: full duplex, terminal block RS-232: full duplex, terminal block	

External I/O		
	Factory default	
Reset Button	Factory default	
LED	System status	
Network		
LAN Port	Ethernet (10/100Base-T), RJ-45 connector	
WAN Port	Ethernet (10/100Base-T), RJ-45 connector	
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP	
Software		
Web Browser	Microsoft Internet Explorer 6.0 or above	
SDK	ACTi SDK-10000	
PTZ Protocol*	Pelco-D, Pelco-P V1 and V2, Dynacolor, Sony VISCA, American Dynamics	
Security	Password protection : configured by the administrator	
Operating		
Temperature	5 °C ~ 50 °C (40 °F ~ 122 °F), SED-2140; -30 °C ~ 70 °C (-22 °F ~ 158 °F), SED-2140T	
Power		
Power Requirement	DC 12V ±10%	
Power Consumption	7.5 W	
Physical		
Dimensions (WxHxD)	112 mm x 37.2 mm x 119 mm (4.41" x 1.46" x 4.68")	
Weight	350 g (0.66 lb)	
Approvals		
Certificate	CE, FCC	
	·	

 $[\]mbox{\ensuremath{^{\star}}}$ These PTZ protocols are supported in ACTi NVR and Streaming Explorer.

ORDERING INFORMATION

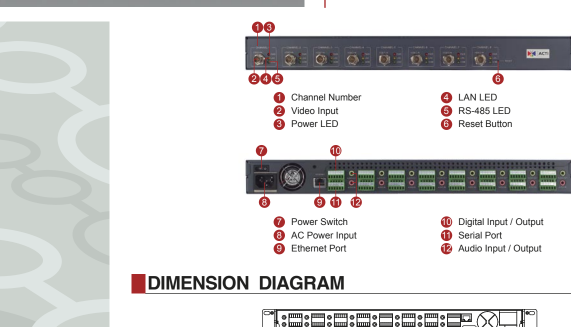
Model Name	Full D1	Extended Temperature
SED-2140	V	
SED-2140T	V	V

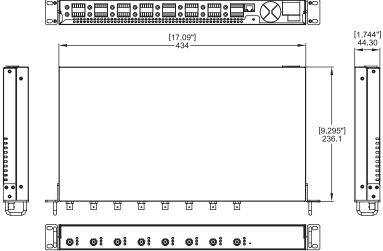
1U Rackmount 8-channel **MPEG-4 ASP Video Server** with Two Way Audio

SED-2610



- MPEG-4 ASP compression
- CIF up to Full D1 resolution at 30/25 FPS
- Multi-stream with variable frame rate in the same compression
- Two way audio supported (per channel)
- Hardware motion detection, Digital Input / Output (per channel)
- · Serial ports for each channel





Unit: mm [inch]

 $^{^{\}star}\,\mbox{All}$ specifications are subject to change without notice.



Video Server SED-2610

PRODUCT SPECIFICATION

11100001	1 2011 107 111011			
Video Compression				
Compression	MPEG-4 ASP Compliant			
Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL); CIF (352 x 240 in NTSC, 352 x 288 in PAL); QCIF (160 x 112 in NTSC, 176 x 144 in PAL) (per channel)			
Bit Rate	28K ~ 3M bps (per channel)			
Image Frame Rate	30fps at full D1 resolution (NTSC) 25fps at full D1 resolution (PAL) (per channel)			
Multi-stream	Up to 4 configurable frame rate/bit rate streams for preview and recording (per channel)			
Video Input				
Composite Input	8, CVBS, 1.0Vp-p with 75Ω loading, BNC connector			
Video Output				
Composite Output	N/A			
Audio Input				
Compression	8kHz, Mono, PCM			
Audio Line Input	8, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack			
Audio Output				
Compression	8kHz, Mono, PCM			
Audio Line Output	8, Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack			
Alarm				
Digital Input	2 , TTL, terminal block (per channel)			
Digital Output	2 , TTL, terminal block (per channel)			
Remote Control				
Serial Port	RS-485 : half duplex, terminal block RS-422 : full duplex, terminal block RS-232** : full duplex, terminal block (per change)			

(per channel)

External I/O				
Reset Button	Factory default			
LED	System status (per channel)			
Network				
Ethernet	Ethernet (10/100Base-T), RJ-45 connector			
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP			
Software				
Web Browser	Microsoft Internet Explorer 6.0 or above			
SDK	ACTi SDK-10000			
PTZ Protocol*	Pelco-D, Pelco-P V1 and V2, Dynacolor, Sony VISCA, American Dynamics			
Security	Password protection: configured by the administrator			
Operating				
Temperature	0 °C ~ 50 °C (32 °F ~ 122 °F)			
Power				
Power Requirement	AC 100 ~ 240V 50 / 60 Hz			
Power Consumption	60 W			
Physical				
Dimensions (WxHxD)	434 mm x 44.3 mm x 236 mm (17.09" x 1.744" x 9.295")			
Weight	4.2 Kg (9.26 lb)			
Approvals				
Certificate	CE, FCC			

 $^{^{\}star}$ These PTZ protocols are supported in ACTi NVR and Streaming Explorer. ** Adjust by inside jumper.



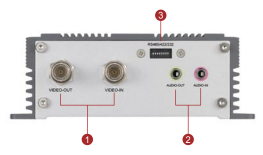
TCD-2500

H.264 One-channel Video Server

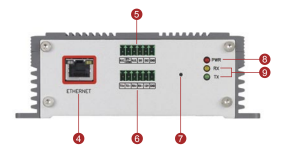


- H.264 / MPEG-4 / MJPEG triple codec with two simultaneous streams
- CIF up to Full D1 resolution at 30/25 FPS
- · Digital time code embedded
- · Hardware motion detection
- · Two-way audio supported
- · None isolated digital input and output supported
- · Chassis designed for thermal solution
- · Wide dynamic range
- · Black level extension
- · Digital noise reduction
- 3D deinterlace



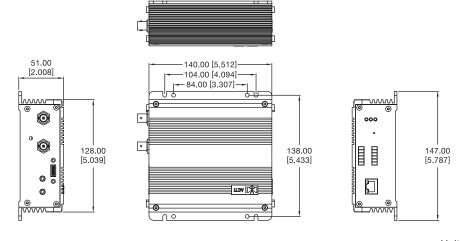


- Analog Video Input / Output
- Audio Input / Output
- Serial Porting Setting



- 4 Ethernet Port
- 6 Digital Input / Output
- Serial Port & DC 12V Power Input
- Reset Button
- 8 Power LED
- Serial Port LED Indicator

DIMENSION DIAGRAM



Unit: mm [inch]



Video Server TCD-2500

Video Compressio	Video Compression					
Compression	H.264/ MPEG-4 SP/ MJPEG simultaneous dual streams selectable					
Picture Resolution	Full D1 (720x480 in NTSC, 720x576 in PAL) CIF (352x240 in NTSC, 352x288 in PAL) QCIF (160x112 in NTSC, 176x144 in PAL)					
Bit Rate	28K ~ 6M bps					
Image Frame Rate	30 fps at full D1 resolution (NTSC) 25 fps at full D1 resolution (PAL)					
Video Input						
Composite Input	CVBS, 1.0Vp-p with 75Ω loading, BNC Connector					
Video Output						
Composite Output	CVBS, 1.0Vp-p with 75Ω loading, BNC Connector					
Audio Input						
Compression	8kHz, Mono, PCM					
Audio Line Input	Unbalanced, 1.4 Vpp, 1Vrms, 3.5 mm Phone Jack					
Audio Output						
Compression	8kHz, Mono, PCM					
Audio Line Output	Unbalanced, 1.4 Vpp, 1Vrms, 3.5 mm Phone Jack					
Alarm						
Digital Input	2, TTL, Terminal Block					
Relay Output	1, 30Vdc 1A (125Vac 0.3A) , Terminal Block (NO/NC Type Supportted)					
Remote Control						
Serial Port	RS-485: Half Duplex, Terminal Block RS-422: Full Duplex, Terminal Block RS-232: Full Duplex, Terminal Block UART (TTL Level)					

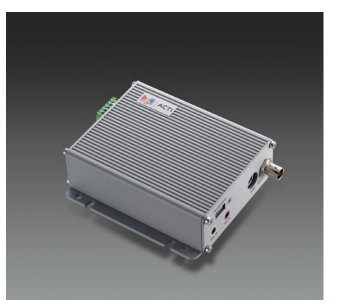
External I/O				
Reset Button	Factory Default			
LED	System Status			
Network				
Ethernet Port	Ethernet(10/100 Base-T), RJ45 Connector			
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, IPv6, FTP, SMTP, DNS, DDNS, NTP, ICMP, IGMP, ARP			
Software				
Web Browser	Microsoft Internet Explorer 6.0 or above			
SDK	ACTi SDK-10000			
PTZ Protocol*	Pelco-D, Pelco-P V1 and V2, Dynacolor, Sony VISCA, American Dynamics			
Security	Password Protection: Configured by the Administrator			
Operating				
Temperature	-10~50°C (14~122°F)			
Power				
Power Requirement	DC 12V±10%			
Power Consumption	4.7W			
Physical				
Dimensions	144 x 139.5 x 50 mm (5.67" x 5.49" x 1.97")			
Weight-Net	870 g (1.92 lb)			
Approvals				
Certificate	CE, FCC			

^{*} These PTZ protocols are supported in ACTi NVR and Streaming Explorer



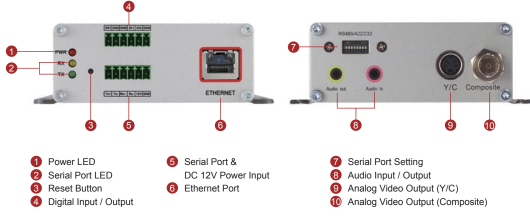
ACD-3100

Video Decoder with Two Way Audio

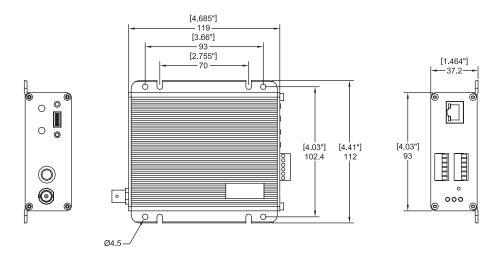


- Full D1 MPEG-4 video decoding at 30/25 FPS
- · Digital time code retrieved
- · Two way audio supported
- Hardware motion detection, Digital Input / Output





DIMENSION DIAGRAM



Unit: mm [inch]



Video					
Decompression	MPEG-4 ASP, SP decompresssion				
Picture Resolution	Full D1 (720 x 480 in NTSC, 720 x 576 in PAL)				
Bit Rate	28 K ~ 3 M bps				
Image Frame Rate	30 fps at full D1 resolution (NTSC); 25 fps at full D1 resolution (PAL)				
Video Output	CVBS, 1.0Vp-p with 75 Ω loading, BNC connector; Y/C, 1.0Vp-p with 75 Ω loading / 0.286Vp-p with 75 Ω loading, S connector				
Audio Input					
Compression	8kHz, Mono, PCM				
Audio Line Input	Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack				
Audio Output					
Compression	8kHz, Mono, PCM				
Audio Line Output	Unbalanced, 1.4 Vp-p, 1Vrms, 3.5 mm Phone Jack				
Alarm					
Digital Input	2, TTL, terminal block				
Digital Output	2, TTL, terminal block				
Remote Control					
Serial Port	RS-485: half duplex, terminal block RS-422: full duplex, terminal block RS-232: full duplex, terminal block				

External I/O				
Reset Button	Factory default			
LED	System status			
Network				
Ethernet Port	Ethernet (10/100Base-T), RJ-45 connector			
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP, DNS, DDNS, ICMP, ARP			
Software				
Web Browser	Microsoft Internet Explorer 6.0 or above			
SDK	URL command			
Security	Password protection: configured by the administrator			
Operating				
Temperature	0 °C ~ 50 °C (32 °F ~ 122 °F)			
Power				
Power Requirement	DC 12V ±10%			
Power Consumption	3.8 W			
Physical				
Dimensions	112 mm x 37.2 mm x 119 mm (4.41" x 1.46" x 4.68")			
Weight	350 g (0.66 lb)			
Approvals				
Certificate	CE, FCC			



RMK-2000

Rackmount Kit for Wallmount Type Devices



- 19-inch 4U Rackmount Kit
- · Dedicated FAN for cooling ventilation
- · Better and fast access for installation and maintenance
- Flexible mounting environment
- · Minimum setup cost
- · Support up to 8 devices

RMK-2000 is a 4U high 19-inch rackmount kit designed for easy access and install for ACTi MPEG-4 IP Surveillance products in wallmount types. The RMK-2000 provides the space efficiency required in applications that need the central management for high volume of ACTi MPEG-4 IP Surveillance devices.

RMK-2000 also provides a set of 8 fans cooling method for best ventilation, each of the fans is replaceable if it reaches its end of life or by customer's request for higher CFM of air flow or lower dBA of noise.

PRODUCT SPECIFICATION

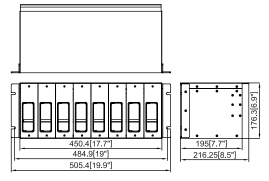
Construction	Heavy-duty steel
Applied Devices for RMK-2000	SED-2120 / SED-2140 / ACD-2100 / ACD-2000Q / ACD-3100
Max. Number of Device Supported	8
Cooling Fan	8 (60 mm x 60 mm x 25 mm)
Power for FAN	Input: 100-240 Vac AC-DC adapter Output: 12 Vdc / 1.5 A
Color	Black
Dimension (W x D X H)	505.4 mm x 216.25 mm x 176.3 mm (19.9" x 8.5" x 6.9")
Weight	7.5 kg (3.405 lbs)

ACCESSORY OPTIONS

Front-Bezel for SED-2120 / R306-00004-000
 SED-2140 / ACD-2100 / ACD-2000Q / ACD-3100

Front-Bezel for General R306-00007-000

DIMENSION DIAGRAM



Unit: mm [inch]

^{*} All specifications are subject to change without notice.

^{*} All brand names and registered trademarks are the property of their respective owners.



RMK-3000

Rackmount Kit for Wallmount Type Devices



- 19-inch 4U Rackmount Kit
- Better and fast access for installation and maintenance
- Flexible mounting environment
- · Minimum setup cost
- Support up to 8 devices

RMK-3000 is a 4U high 19-inch rackmount kit designed for easy access and install for ACTi MPEG-4 IP Surveillance products in wallmount types. The RMK-3000 provides the space efficiency required in applications that need the central management for high volume of ACTi MPEG-4 IP Surveillance devices.

PRODUCT SPECIFICATION

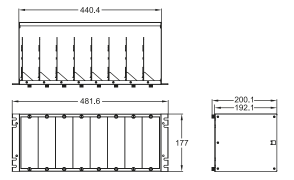
Construction	Heavy-duty steel
Applied Device for RMK-3000	SED-2120 / SED-2140 / ACD-2100 / ACD-2000Q / ACD-3100 / ACD-2200
Max. Number of Device Supported	8
Color	Black
Dimension (W x D x H)	481.6 mm x 200.1 mm x 177 mm (18.9" x 7.9" x 6.97")
Weight	3.5 kg (1.59 lbs)

ACCESSORY OPTIONS

Front-Bezel for General R306-00009-000
 Front-Bezel for SED-2120 / R306-00014-000
 SED-2140 / ACD-2100 / ACD-2000Q / ACD-3100

• Front-Bezel for ACD-2200 R306-00008-000

DIMENSION DIAGRAM



Unit: mm



Outdoor Housing

PMAX-0200-000R0



- Construction: Aluminum (Beige Baked Enamel)
- Mounting: From Bottom
- Dimension (W x H x D): 147 x 140 x 470 mm
- Weight: 2.7 Kg
- · Certification: IP66, CE
- Power: 110VAC supported
- · Applied camera model:
- TCM-5311

PMAX-0201-000R0



- Construction:
 Aluminum (Beige Baked Enamel)
- Mounting: From Bottom
- Dimension (W x H x D): 147 x 140 x 470 mm
- Weight: 2.7 Kg
- · Certification: IP66, CE
- · Power: 220VAC supported
- · Applied camera model:
- TCM-5311

PMAX-0202-000R0



- Construction:
 Aluminum (Beige Baked Enamel)
- Mounting: From Bottom
- Dimension (W x H x D): 113 x 106 x 410 mm
- Weight: 2.7 Kg
- · Certification: IP66, CE
- Power: DC 12V supported
- · Applied camera model:
- ACM-5001
- ACM-5601 / ACM-5611
- ACM-5711
- ACM-5801 / ACM-5811
- CAM-5201 / CAM-5221
- CAM-5301 / CAM-5321

Bracket

PMAX-1100-000R0





PMAX-1101-000R0



Camera Bracket

- Construction: Plastic / Ivory Color
- Maximum Load: 3.5 Kg
- Tilt Angle: 90°
- Dimension (L x Baseplate): 175 x 89 mm
- Weight: 160 g
- · Applied camera model:
- ACM-1011 - ACM-1311
- ACM-1511
- ACM-1511
- ACM-5601 / ACM-5611
- ACM-5711
- ACM-5801 / ACM-5811
- CAM-5201 / CAM-5221
- CAM-5301 / CAM-5321
- TCM-5311



Camera Bracket

- Construction: Zinc, Plastic (Silver)
- Maximum Load: 1 Kg
- Tilt Angle: 90°
- Dimension (Lx Baseplate): 120 x 50 mm
- Weight: 132 g
- · Applied camera model:
- ACM-1011
- ACM-1311
- ACM-1511



Camera Bracket

- Construction: Aluminum (Silver-grey)
- Maximum Load: 10 Kg
- Swivel Angle: 360°
- Tilt Angle: 90°
- Dimension (W x L x H): 84 x 99 x 270 mm
- Weight: 750 g
- Applied camera model:
- ACM-1231 / ACM-1232
- ACM-1431 / ACM-1432



Housing Bracket

- Construction:
 Aluminum (Beige)
- Maximum Load: 10 Kg
- Swivel Angle: 360°
- Tilt Angle: 90°
- Dimension (W x L x H): 84 x 99 x 270 mm
- Weight: 750 g
- Applied Housing Model:
 PMAX-0200-000R0
- PIMAX-0200-000R0
- PMAX-0201-000R0
- PMAX-0202-000R0

÷

Accessories

Fixed Dome Cover

PDCX-0002-000R0

PDCX-0003-000R0

PDCX-0100-000R0

PDCX-0101-000R0

PDCX-1101-000R0

(Non-Vandal)

(Non-Vandal)

(Non-Vandal)

(Non-Vandal)

(Vandal)



3-inch Transparent Dome Cover

- · Applied camera model:
- ACM-3001
- ACM-3311
- ACM-3401 / ACM-3411



3-inch Transparent Dome Cover

- · Applied camera model:
- ACM-3011
- ACM-3511



3-inch Smoke Dome Cover

- · Applied camera model:
- ACM-3011
- ACM-3511



3-inch Smoke Dome Cover

- · Applied camera model:
- ACM-3001
- ACM-3311
- ACM-3401 / ACM-3411



4-inch Smoke Dome Cover

- · Applied camera model:
- ACM-7411
- ACM-7501 / ACM-7511

Speed Dome Cover

PDCX-0000-000R0

(Non-Vandal)



5.4" Transparent Cover

- Diameter: 137 mm
- · Applied camera model:
- CAM-6510

PDCX-1000-000R0

(Vandal)



5.4" Transparent Cover

- Diameter: 137 mm
- Applied camera model:
 - CAM-6510

PDCX-0102-000R0

(Non-Vandal)



5.4" Smoke Cover

- Diameter: 137 mm
- · Applied camera model:
 - CAM-6510

PDCX-0001-000R0

(Non-Vandal)



5.4" Transparent Cover

- Diameter: 137 mm
- · Applied camera model:
- CAM-6600 Series

PDCX-1001-000R0

(Vandal)



5.8" Transparent Cover

- Diameter: 145 mm
- Applied camera model:
 - CAM-6600 Series

PDCX-0103-000R0

(Non-Vandal)



5.4" Smoke Cover

- Diameter: 137 mm
- · Applied camera model:
 - CAM-6600 Series



Fixed Dome Mount Kit

PMAX-0300-000R0

PMAX-0301-000R0

PMAX-1003-000R0







Wall Mount Kit

- Dimension (W x H x D): 210 x 155 x 140 mm
- · Applied camera model:
- ACM-3001
- ACM-3011
- ACM-3211
- ACM-3311
- ACM-3401 / ACM-3411
- ACM-3511

Wall Mount Kit

- Dimension (W x H x D): 147 x 110 x 83 mm
- · Applied camera model:
- ACM-7411
- ACM-7501 / ACM-7511
- CAM-7300 Series

Flush mount kit

- Dimension (Ø x H): 190 x 59.6 mm
- Applied camera model:
 - ACM-7411
 - ACM-7501 / ACM-7511
 - CAM-7300 Series

PTZ Camera Mount Kit

PMAX-1001-000R0

PMAX-1002-000R0





Flush mount kit

- · Transparent Dome Cover
- Dimension (Ø x H) : 197.2 x 160 mm
- · Applied camera model:
- ACM-8201
- ACM-8511

Flush mount kit

- · Smoke Dome Cover
- Dimension (Ø x H): 197.2 x 160 mm
- · Applied camera model:
- ACM-8201
- ACM-8511



Speed Dome Mounting

D77H03-WGT-R0



Gooseneck Tube

- Color: White/Iron
- Dimension (LxWxD): 385x102x323 mm (15.2x4.0x12.7 inches)
- Weight: 2.1 kg (4.6 lbs)

D77H03-WST1-R0

D77H03-WST2-R0



Straight Tube

- Color: White/Iron
- Height: 250/500 mm (9.8/19.7 inches)
- · Diameter: 50 mm (2 inches)
- Weight: 1 kg (2.2 lbs) / 1.8 kg (4 lbs)

D77H05-WCST-R0



Corner Plate Mounting

- · Color: White
- Dimension (LxWxD): 222x204x117 mm (8.7x8x4.6 inches)
- Weight: 2 kg (4.4 lbs)

D77H05-WCTB-R0



Corner Thin Box Mounting

- · Color: White
- Dimension (LxWxD): 300x164x222 mm (11.8x6.5x8.7 inches)
- Weight: 3 kg (6.7 lbs)

D77H05-WIMK-R0



Indoor Mount Kit

- · Color: White
- · Height: 74 mm (2.9 inches)
- Diameter: 140 mm (5.5 inches)
- Weight: 0.3 kg (0.7 lbs)
- For CAM-6510 Only

D77H05-WPTB-R0



Pole Thin Box Mounting

- · Color: White
- Dimension (LxWxD): 291x170x250 mm (11.5x6.7x9.8 inches)
- Weight: 3.1 kg (6.9 lbs)

D77H06-TB-R0

D77H05-WPTD-R1



Pole Thin Direct Mounting

- Color: White
- Dimension (LxWxD): 232x136x60 mm (9.1x5.4x2.4 inches)
- Diameter: 112~140 mm (4.4~5.5 inches)
- Weight: 0.7 kg (1.6 lbs)

D77H05-WWBM-R0



Wall Box Mounting

- · Color: White
- Dimension (LxWxD): 270x166x95 mm (10.6x6.5x3.7 inches)
- Weight: 2.2 kg (4.84 lbs)





T-Bar Ceiling Mount

- Height: 160 mm (6.3 inches)
- Diameter: 180 mm (7.1 inches)
- Weight: 0.5 kg (1.1 lbs)
- For CAM-6510 Only



CCTV Lens

4.0	T: D/N	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-	PLEN-
AC	Ti P/N	0101	0102	0103	0104	0105	0106	0107	0108	0109	0110	0111	0112	0201	0202	0203	0204	0205
Size	e	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/2"
Mou	unt	CS	CS	CS	CS	CS	CS	CS	Board	Board	Board	Board	Board	CS	CS	CS	CS	С
Тур		IR	IR	Normal	Normal	IR	IR	Normal	IR	IR	IR	Normal	Normal	Normal	IR	IR	IR	IR
IRIS		Fixed	Fixed	Auto	Auto	Auto	Auto	Manual	Fixed	Fixed	Fixed	Fixed	Fixed	Manual	Manual	Auto	Auto	Auto
	erture (F)	1.8	1.8	1.0	1.4	1.0	1.3	1.4	1.8	1.8	1.8	2	2	1.2	1.6	1.3	1	1.6
(mn	al Length n)	4.2	8	3.0~8	5.0~55	3.0~8.5	7.5~50	3.5~8	3.6	6	12	2.4	2.4	2.4~6	2.8~12	2.8~12	2.9~8.2	8~80
Fiel (HC	d of View DR)	75	40	36.8 ~ 94.3	61~5	94.2 ~ 33.5	90.5 ~ 33.6	106 ~ 43.2	85	50	25	116	116	111.3 ~ 47.1	102.2 ~ 23.7	102.2 ~ 23.7	95 ~ 35.6	46.6 x 34.3 ~ 4.7 x 3.
	ACM-3001												٧					
	ACM-3401												V					
	ACM-3601 ACM-3603								V(*)	V	V	V						
	ACM-3701 ACM-3703								V(*)	V	V	V						
	ACM-4000 ACM-4001	V(*)												V	V			
	ACM-4200 ACM-4201	V(*)												V	V			
70	ACM-5001	V(*)						V										
Products	ACM-5601	V(*)	V					V						٧	V			
	ACM-5611	V(*)													V			
	ACM-5711				V	V	V											
	ACM-5801 ACM-5811				V	V	V										V	
	CAM-5201 CAM-5301			V	V	V	V											
	CAM-5221 CAM-5321					V	V											
	TCM-4301	V(*)												٧	V			
	TCM-5311															V		V

^{*} Product default bundled lens.



Power Box

D77H07-EPB13-R0



Power Box (IP66)

- · Color: White
- Dimension: 186.5×147 mm (7.3×5.8 inches)
- Weight: 2.6 kg (5.8 lbs)
- EPB13 Input: 10~115 VAC / Output: 24 VAC 72 VA

D77H07-EPB23-R0



Power Box (IP66)

- · Color: White
- Dimension: 186.5×147 mm (7.3×5.8 inches)
- Weight: 2.6 kg (5.8 lbs)
- EPB23 Input: 220~230 VAC / Output: 24 VAC 72 VA

PoE Injector

PPOE-0000-000R0



- Standard Compliance: IEEE 802.3af Power over Ethernet
- Ethernet Connector: 2 x RJ-45
- Ethernet Data rate: 10/100 Mbps
- Input voltage: DC 48V, 0.4A
- Dimension (W x D x H): 73 x 55 x 24 mm
- · Support Country: US/Japan

PPOE-1000-000R0



- Standard Compliance: IEEE 802.3af Power over Ethernet
- Ethernet Connector: 2 x RJ-45
- Ethernet Data rate: 10/100 Mbps
- Input voltage: DC 48V, 0.4A
- Dimension (W x D x H): 73 x 55 x 24 mm
- Support Country: Europe

PPOE-3000-000R0

PART TO STATE OF THE PART OF T

- Standard Compliance: IEEE 802.3af Power over Ethernet
- Ethernet Connector: 2 x RJ-45
- Ethernet Data rate: 10/100 Mbps
- Input voltage: DC 48V, 0.4A
- Dimension (W x D x H): 73 x 55 x 24 mm
- Support Country: UK

PPOE-4000-000R0



- Standard Compliance: IEEE 802.3af Power over Ethernet
- Ethernet Connector: 2 x RJ-45
- Ethernet Data rate: 10/100 Mbps
- Input voltage: DC 48V, 0.4A
- Dimension (W x D x H): 73 x 55 x 24 mm
- · Support Country: Australia



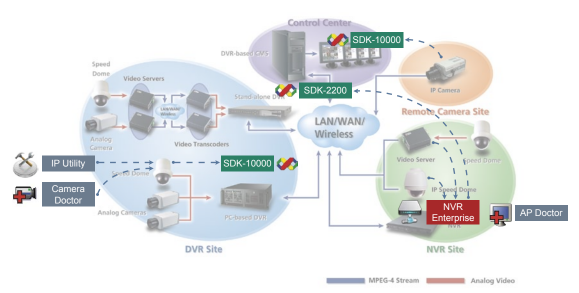
ACTI SDK

ACTI SDK



- · One SDK for all products
- SDK for ACTi NVR Server
- Support DivX, XviD, FFMPEG, Intel IPP Decoder
- Support Megapixel, Full D1, VGA, CIF, QCIF resolution
- Support MPEG-4, H.264 and MJPEG format
- Support Visual C++, VB6, VB.Net, Javascript + HTML language
- · C SDK Edition
- ActiveX Control Edition
- URL Command Edition
- RTP/RTSP Edition
- · Linux C SDK Edition
- · Windows Mobile C SDK Edition

POSITIONING



SDK-2200

SDK-10000

SDK for ACTi NVR Server

- C SDK Edition
- ActiveX Control Edition
- URL Command Edition
- Linux C SDK Edition

SDK for all ACTi products

- · C SDK Edition
- ActiveX Control Edition
- URL Command Edition
- RTP/RTSP Edition
- · Linux C SDK Edition
- Windows Mobile C SDK Edition





ACTI SDK

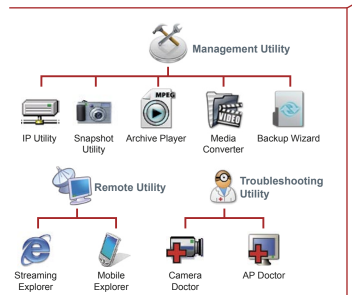
Development Environm	ent			
Development Environm				
Environment	Windows 2000, Windows XP, Windows 2003, Windows Vista			
Programming Language	Visual C++ v6.0, Visual Studio.Net 2003, Visual Studio 2005, Visual BASIC v6.0, VB.Net, HTML, JavaScript			
SDK-10000				
SDK Offerings	C SDK, ActiveX Control, URL Command, RTP/ RTSP Package			
Supported Devices	ACTi IP Camera, IP Dome, IP Speed Dome, Video Server, Quad Video Server			
Supported Resolution	Megapixel, Full D1, VGA, CIF, QCIF			
Format	MPEG-4/H.264/MJPEG			
Standard Decoding	Supports FFMPEG, DivX, XviD, Intel IPP decoder			
Protocol	TCP, Multicast, RTP/RTSP			
Preview	MPEG-4/H.264/MJPEG streaming, decoding, render and display			
RGB Buffer	Callback function to retrieve RGB buffer			
Audio	2-way audio supported. Audio format complies with PCM 8KHz sampling rate			
Recording	Recording, alarm recording with pre-event, post- event recording time. MPEG-4/H.264/MJPEG raw data and AVI format supported			
Playback	Playback recorded archive with speed control, forward/backward direction control, seek and frame-by-frame operation			
Motion Detection	Callback function supported when a motion event detected			
Digital I/O Event	Callback function supported when a digital input is triggered			
Serial Port Function	Sends serial port commands or receives data from serial port.			
PTZ Function	Pan, Tilt, Zoom, Preset, IRIS, OSD, Absolute Position			
PTZ Protocols	CAM-6500, CAM-6600 series; Pelco-P, Pelco-D, Lilin, Dynacolor, TOA, Eyeview, VideoTrec			
Sample Codes	AbsolutePosition, ArchivePlayer, ArchivePlayerMultiFile, ControlSample, DecodeSample, MediaConverter, PTZSample, RTPSample, StreamSample, SearchSample, SendAudio, URLSample			
Linux C SDK Edition				
Environment	Red Hat, Fedora Linux			
Programming Language	C Language			
Format	H.264/MPEG-4/MJPEG			
Protocol	TCP, Multicast, RTP/RTSP			
NVR Connection	Connects to NVR and receives stream			
Audio	2-way audio supported. Audio format complies with PCM 8KHz sampling rate			
Control Port	Connects to control port and receives motion detection and DI events			
Sample Codes	audioout, control, mc, quad, url, vs, stream			

SDK-10000 Windows Mobile Edition Environment CPU Intel XScale (Recommended) Samsung Programming Language Visual Studio 2005, C/C++ Up to D1@5 FPS with 1.5 Mbps or CIF@15 FPS with 1.5 Mbps or CIF@15 FPS with 1.5 Mbps Sample Codes Preview, PTZ, Preview from NVR RTP/RTSP Edition RTSP request commands, OPTIONS, DESCRIBE, SETUP, PLAY, PAUSE, TEARDOWN MPEG-4 Data Structure Sample Codes Video Sample, Control Sample, PTZ Sample, Sound Player Sample, URL Sample SDK-2200 SDK Offerings C SDK, ActiveX Control Supported Devices ACTI NVR Server Enterprise Edition PTZ Controls ACTI NVR Management ACTI NVR Management ACTI NVR Monitor ACTI NVR Monitor ACTI NVR System resources, disk capacity, recording, schedule and system logs Search Video Clips Search Video Clips Search Video Clips Search Video Clips Remote Preview Preview ACTI IP Camera Video via ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer ArchivePlayer Preview a RAW file with playback function. ArchivePlayer Preview a RAW file with playback function. ArchivePlayer DecodeSample Controls AW file Seamlessty Setup control port connection and receive event from device directly Supported functions include connects to the device, receives RAW data, decode MPEG4/ H 264 to RGB buffer, display RGB buffer, and save to BMP file Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Search for connectable devices Send AURL request and receive URL response from device.						
Programming Language Programming Language Programming Language Visual Studio 2005, C/C++ Up to D1@5 FPS with 1.5 Mbps or CIF@15 FPS with 1.5 Mbps or CIF@15 FPS with 1.5 Mbps Preview, PTZ, Preview from NVR RTP/RTSP Edition RTP Protocol Flow RTP Protocol Flow MPEG-4 Data Structure Packet format, video payload, audio payload, B2 header description Sample Codes SDK-0400 SDK Offerings C SDK, ActiveX Control Sample, PTZ Sample, Sound Player Sample, URL Sample SDK-2200 SDK Offerings C SDK, ActiveX Control Supported Devices ACTI NVR Server Enterprise Edition Format MPEG-4/H.264/MJPEG Audio PTZ Controls Controls PTZ operations via ACTI NVR ACTI NVR Management Query system information; add, delete devices via ACTI NVR ACTI NVR Monitor Search Video Clips Search Video Clips Search Video Clips Search Video Clips Remote Preview Preview ACTI IP Camera Video via ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Remote Preview Preview ACTI IP Camera Video via ACTI NVR Remote Playback Event Management Events will be passed via ACTI NVR Remote Preview, remote playback Event Management Preview a RAW file with playback function. Preview a RAW file seamlessly Supported functions include connects to the device, recieves RAW data, decode MPEC4/H.284 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send PURL request and receive URL response	SDK-10000 Windows M	obile Edition				
Programming Language Resolution Resolution RTP Protocol Flow RTP Protocol Flow RTP Protocol Flow MPEG-4 Data Structure Sample Codes Preview, PTZ, Preview from NVR RTP Protocol Flow MPEG-4 Data Structure Sample Codes Sample Codes SDK Offerings SDK Offerings C SDK, ActiveX Control Supported Devices ACTI NVR Server Enterprise Edition PTZ Controls ACTI NVR Management ACTI NVR Management ACTI NVR Monitor Search Video Clips Search Video Clips Search Video Clips RTSP request commands, OPTIONS, DESCRIBE, SETUP, PLAY, PAUSE, TEARDOWN Packet format, video payload, audio payload, B2 header description Video Sample, Control Sample, PTZ Sample, Sound Player Sample, URL Sample SDK-2200 SDK Offerings C SDK, ActiveX Control Supported Devices ACTI NVR Server Enterprise Edition MPEG-4/H.264/MJPEG Audio 2-way audio Controls PTZ operations via ACTI NVR ACTI NVR Management Query system information; add, delete devices via ACTI NVR Monitor ACTI NVR system resources, disk capacity, recording, schedule and system logs Search Video Clips Search Video Clips Search Video Clips recorded on ACTI NVR Remote Playback Preview ACTI IP Camera Video via ACTI NVR Remote Preview Preview ACTI IP Camera Video via ACTI NVR Remote Playback recorded archives on ACTI NVR Remote Search, remote Preview, remote playback Event Management Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW file with playback function. Preview a RAW file seamlessly Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEC4/ H.284 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP	Environment	Microsoft Windows Mobile 5, Windows Mobile 6				
Resolution CIF@15 FPS with 1.5 Mbps or CIF@15 FPS with 1.5 Mbps Sample Codes Preview, PTZ, Preview from NVR RTP/RTSP Edition RTP Protocol Flow RTSP request commands, OPTIONS, DESCRIBE, SETUP, PLAY, PAUSE, TEARDOWN MPEG-4 Data Structure Sample Codes Video Sample, Control Sample, PTZ Sample, Sound Player Sample, URL Sample SDK-2200 SDK Offerings C SDK, ActiveX Control Supported Devices ACTI NVR Server Enterprise Edition PTZ Controls ACTI NVR Management ACTI NVR Management ACTI NVR Monitor ACTI NVR Monitor Search Video Clips Search video Clips Search video Clips Search video Clips Remote Playback Preview ACTI IP Camera Video via ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer	CPU					
Sample Codes RTP/RTSP Edition RTP Protocol Flow RTSP request commands, OPTIONS, DESCRIBE, SETUP, PLAY, PAUSE, TEARDOWN MPEG-4 Data Structure Sample Codes SDK-2200 SDK Offerings C SDK, ActiveX Control Supported Devices ACTI NVR Server Enterprise Edition PTZ Controls ACTI NVR Management ACTI NVR Management ACTI NVR Monitor ACTI NVR Monitor ACTI NVR Server information; add, delete devices via ACTI NVR Remote Playback Event Management Preview ACTI IP Camera Video via ACTI NVR Sample Codes Remote Preview Preview ACTI IP Camera Video via ACTI NVR Sample Codes AbsolutePosition ArchivePlayer ArchiveReplayer Archive	Programming Language	Visual Studio 2005, C/C++				
RTP/RTSP Edition RTP Protocol Flow RTSP request commands, OPTIONS, DESCRIBE, SETUP, PLAY, PAUSE, TEARDOWN MPEG-4 Data Structure Sample Codes Video Sample, Control Sample, PTZ Sample, Sound Player Sample, URL Sample SDK-2200 SDK Offerings C SDK, ActiveX Control Supported Devices ACTI NVR Server Enterprise Edition PTZ Controls ACTI NVR Management ACTI NVR Management ACTI NVR Monitor Search Video Clips Search Video Clips Search Video Clips Search Video Clips Remote Playback Event Management Events will be passed via ACTI NVR Remote Playback Event Management Events will be passed via ACTI NVR Remote Playback Preview ACTI I P Camera Video via ACTI NVR Remote Playback Event Wanagement Events will be passed via ACTI NVR Remote Playbach Codes AbsolutePosition ArchivePlayer Preview a RAW file with playback function. Preview a RAW file with playback function. Play multiple RAW file seamlessly Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and save to BMP file Convert RAW file to AVI format Get PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send URL request and receive URL response	Resolution					
RTP Protocol Flow RTSP request commands, OPTIONS, DESCRIBE, SETUP, PLAY, PAUSE, TEARDOWN MPEG-4 Data Structure Sample Codes Video Sample, Control Sample, PTZ Sample, Sound Player Sample, URL Sample, Sound Player Sample, URL Sample SDK Offerings C SDK, ActiveX Control SUpported Devices ACTI NVR Server Enterprise Edition Format MPEG-4/H.264/MJPEG Audio PTZ Controls Controls PTZ operations via ACTI NVR ACTI NVR Management ACTI NVR Monitor ACTI NVR Monitor ACTI NVR Monitor ACTI NVR Monitor Search Video Clips Search video Clips Remote Preview Preview ACTI IP Camera Video via ACTI NVR Event Management Events will be passed via ACTI NVR Event Management Events will be passed via ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Event Management Events will be passed via ACTI NVR Remote Position ArchivePlayer ArchivePlayer ArchivePlayer ArchivePlayer Preview a RAW file with playback function. Preview a RAW file with playback function. Play multiple RAW file seamlessly Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG-4/H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send VRL request and receive URL response	Sample Codes	Preview, PTZ, Preview from NVR				
RTP Protocol Flow DESCRIBE, SETUP, PLAY, PAUSE, TEARDOWN MPEG-4 Data Structure Sample Codes Video Sample, Control Sample, PTZ Sample, Sound Player Sample, URL Sample, PTZ Sample, Sound Player Sample, URL Sample, Sound Player Sample, URL Sample, PTZ Sample, Sound Player Sample, URL Sample, URL Sample, Sound Player Sample, URL Sample, Codes Describ Video Clips Remote Preview Preview ACTI INVR system resources, disk capacity, recording, schedule and system logs Search Video Clips Remote Playback Preview ACTI IP Camera Video via ACTI NVR Preview ACTI IP Camera Video via ACTI NVR Event Management Events will be passed via ACTI NVR Event Management Events will be passed via ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Remote Pareview, remote playback Sample Codes AbsolutePosition Use absolute position to control PTZ camera. Preview a RAW file with playback function. Preview a RAW file with playback function. Preview a RAW file seamlessly Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, RTP 2-way audio, record, playback Get/Set device configuration Mo	RTP/RTSP Edition					
header description Video Sample, Control Sample, PTZ Sample, Sound Player Sample, URL Sample SDK-2200 SDK Offerings C SDK, ActiveX Control Supported Devices ACTI NVR Server Enterprise Edition Format MPEG-4/H.264/MJPEG Audio PTZ Controls Controls PTZ operations via ACTI NVR ACTI NVR Management ACTI NVR Management ACTI NVR Monitor ACTI NVR Monitor Search Video Clips Search Video Clips Search video clips recorded on ACTI NVR Remote Preview Preview ACTI IP Camera Video via ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Event Management Events will be passed via ACTI NVR Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer ArchivePlayerMultiFile DecodeSample DecodeSample MediaConverter PTZSample Get PTZ command from PTZParser library and save to BMP file Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send Wave file to device. Send URL request and receive URL response	RTP Protocol Flow	DESCRIBE, SETUP, PLAY, PAUSE,				
SDK-2200 SDK Offerings C SDK, ActiveX Control ACTi NVR Server Enterprise Edition MPEG-4/H.264/MJPEG Audio PTZ Controls ACTi NVR Management ACTi NVR Monitor ACTi NVR Monitor Search Video Clips Remote Preview Preview ACTi IP Camera Video via ACTi NVR Remote Playback Event Management ArchivePlayer ArchivePlayer ArchivePlayer ArchivePlayer ArchivePlayer ArchivePlayer DecodeSample DecodeSample Remote Controls Acti NVR MediaConverter Controls PTZ operations via ACTi NVR Remote Preview Preview ACTi IVR system resources, disk capacity, recording, schedule and system logs Search video clips recorded on ACTi NVR Remote Preview Preview ACTi IP Camera Video via ACTi NVR Remote Playback Events will be passed via ACTi NVR Remote search, remote Preview, remote playback Sample Codes AbsolutePosition ArchivePlayer ArchivePlayerMultiFile ControlSample ControlSample DecodeSample ArchivePlayerMultiFile DecodeSample Control FTZ camera. ArchivePlayerMultiFile Control FTZ camera. ArchivePlayerMultiFile Control FTZ camera. ArchivePlayerMultiFile Control FTZ command receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Search for connectable devices Send Audio Send Wave file to device. Send URL request and receive URL response	MPEG-4 Data Structure					
SDK Offerings C SDK, ActiveX Control Supported Devices ACTI NVR Server Enterprise Edition MPEG-4/H.264/MJPEG Audio 2-way audio PTZ Controls Controls PTZ operations via ACTI NVR ACTI NVR Management ACTI NVR Management ACTI NVR Monitor ACTI NVR Monitor Search Video Clips Search video Clips Remote Preview Preview ACTI IP Camera Video via ACTI NVR Remote Playback Event Management Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample ArchivePlayer DecodeSample DecodeSample DecodeSample DecodeSample ArchivePlayer DecodeSample DecodeSample Convert RAW file to AVI format Get PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Send URL request and receive URL response	Sample Codes					
Supported Devices ACTI NVR Server Enterprise Edition MPEG-4/H.264/MJPEG Audio 2-way audio PTZ Controls Controls PTZ operations via ACTi NVR ACTI NVR Management ACTI NVR Monitor Search Video Clips Remote Preview Preview ACTI IP Camera Video via ACTi NVR Remote Playback Event Management Sample Codes AbsolutePosition ArchivePlayer MultiFile DecodeSample DecodeSample DecodeSample RediaConverter PTZSample Convert RAW file to AVI format Remote PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio Search video clips recorded on ACTi NVR Monitor ACTi NVR system resources, disk capacity, recording, schedule and system logs Search video clips recorded on ACTi NVR Remote Preview ACTi IP Camera Video via ACTi NVR Remote Passed via ACTi NVR Remote search, remote Preview, remote playback Sample Codes Use absolute position to control PTZ camera. Preview a RAW file with playback function. Preview a RAW file with playback function. Preview a RAW file with playback function. Preview a RAW file by the playback function and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Search for connectable devices Send URL request and receive URL response	SDK-2200					
Format Audio PTZ Controls Controls PTZ operations via ACTi NVR ACTi NVR Management Monitor ACTi NVR system resources, disk capacity, recording, schedule and system logs Search Video Clips Remote Preview Preview ACTi IP Camera Video via ACTi NVR Remote Playback Playback recorded archives on ACTi NVR Remote Playback Event Management Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer ArchivePlayer ArchivePlayer DecodeSample DecodeSample MediaConverter PTZSample RTPSample RTPSample Search Sideo Clips Gearch video clips recorded on ACTi NVR Remote Preview Preview ACTi IP Camera Video via ACTi NVR Remote Playback recorded archives on ACTi NVR Remote search, remote Preview, remote playback Sample Codes AbsolutePosition Use absolute position to control PTZ camera. ArchivePlayer Preview a RAW file with playback function. Play multiple RAW file seamlessly Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format RTPSample Get PTZ command from PTZParser library and send PTZ command via URL command Send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Search for connectable devices Send Audio Send Wave file to device. Send URL request and receive URL response	SDK Offerings	C SDK, ActiveX Control				
Audio PTZ Controls Controls PTZ operations via ACTi NVR ACTi NVR Management Query system information; add, delete devices via ACTi NVR Monitor ACTi NVR Monitor Monitor ACTi NVR system resources, disk capacity, recording, schedule and system logs Search Video Clips Search video clips recorded on ACTi NVR Remote Preview Preview ACTi IP Camera Video via ACTi NVR Remote Playback Playback recorded archives on ACTi NVR Remote Playback Event Management Events will be passed via ACTi NVR Remote Sample Codes AbsolutePosition ArchivePlayer Preview a RAW file with playback function. Preview a RAW file seamlessly Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command Send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Search for connectable devices SendAudio LIRI Sample Send URL request and receive URL response	Supported Devices	ACTi NVR Server Enterprise Edition				
PTZ Controls Controls PTZ operations via ACTi NVR Query system information; add, delete devices via ACTi NVR ACTi NVR Monitor Search Video Clips Remote Preview Preview ACTi IP Camera Video via ACTi NVR Remote Playback Event Management Events will be passed via ACTi NVR Remote Podes AbsolutePosition ArchivePlayer ArchivePlayerMultiFile DecodeSample DecodeSample DecodeSample DecodeSample Remote Podes DecodeSample Remote Playback Converter Convert RAW file to AVI format of BMP file Converter PTZ command from PTZParser library and send PTZ command via URL command RTPSample StreamSample Search video clips recorded on ACTi NVR Preview ACTi IP Camera Video via ACTi NVR Preview ACTi IP Camera Video via ACTi NVR Remote Playback recorded archives on ACTi NVR Remote search, remote Preview, remote playback Sample Codes AbsolutePosition Use absolute position to control PTZ camera. Preview a RAW file with playback function. Play multiple RAW file seamlessly Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and save to BMP file Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Search for connectable devices SendAudio Send wave file to device. Send URL request and receive URL response	Format	MPEG-4/H.264/MJPEG				
ACTI NVR Management ACTI NVR Monitor ACTI NVR Monitor ACTI NVR Monitor Monitor ACTI NVR system resources, disk capacity, recording, schedule and system logs Search Video Clips Remote Preview Preview ACTI IP Camera Video via ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Remote Playback Event Management Events will be passed via ACTI NVR Remote Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer Preview a RAW file with playback function. ArchivePlayerMultiFile ControlSample DecodeSample DecodeSample DecodeSample DecodeSample ArchivePlayer DecodeSample DecodeSample Converter Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command wia URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio LIRI Sample ACTI NVR Monitor ACTI NVR Monitor ACTI NVR Preview ACTI IP Camera Video via ACTI NVR Remote Preview ACTI IP Camera Video via ACTI NVR Remote Preview ACTI IP Camera Video via ACTI NVR Preview ACTI IP Camera Video via ACTI NVR Remote Preview ACTI IP Camera Video via ACTI NVR Preview ACTI IP Camera Video via ACTI NVR Remote Preview ACTI IP Camera Video via ACTI NVR Remote Preview ACTI IP Camera Video via ACTI NVR Preview ACTI IP Camera Video via ACTI NVR Remote Preview ACTI IP Camera Video via ACTi NVR Remote Preview ACTi IP Camera Video via ACTi NVR Remote Preview ACTi IP Camera Video via ACTi NVR Remote Preview ACTi IP Camera Video via ACTi NVR Remote Preview ACTi IP Camera ACTI NVR Pre	Audio	2-way audio				
ACTI NVR Monitor ACTI NVR Monitor ACTI NVR Monitor Monitor ACTI NVR system resources, disk capacity, recording, schedule and system logs Search Video Clips Remote Preview Preview ACTI IP Camera Video via ACTI NVR Remote Playback Playback recorded archives on ACTI NVR Event Management Events will be passed via ACTI NVR Remote Search, remote Preview, remote playback Sample Codes AbsolutePosition ArchivePlayer Preview a RAW file with playback function. Play multiple RAW file seamlessly ControlSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample Convert RAW file to AVI format PTZSample Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send wave file to device. Send URL request and receive URL response	PTZ Controls	Controls PTZ operations via ACTi NVR				
Search Video Clips Search video clips recorded on ACTI NVR Remote Preview Remote Playback Event Management Sample Codes AbsolutePosition ArchivePlayer DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample MediaConverter PTZSample Remote Ptzsample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included Connects to device configuration Motion detection, DIO SearchSample Search Video Clips Search video clips recorded on ACTi NVR Preview ACTI IP Camera Video via ACTi NVR Playback recorded archives on ACTi NVR Remote Playback recorded archives on ACTi NVR Remote Payes on ACTi NVR Remote Payes on ACTi NVR Remote Preview a ACTi IP Camera Video via ACTi NVR Remote Preview ACTi IP Camera Video via ACTi NVR Remote Preview and ACTi NVR Remote Preview on ACTi NVR Remote Pis NVR Playback recorded archives on ACTi NVR Remote Video via ACTi NVR Remote via AC	ACTi NVR Management					
Remote Preview Remote Playback Playback recorded archives on ACTi NVR Event Management Events will be passed via ACTi NVR Remote Sample Codes Remote search, remote Preview, remote playback Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer ArchivePlayerMultiFile ControlSample DecodeSample DecodeSamp	ACTi NVR Monitor					
Remote Playback Event Management Events will be passed via ACTi NVR Remote search, remote Preview, remote playback Sample Codes Absolute Position Archive Player Archive Player Archive Player Play multiple RAW file seamlessly Control Sample Decode Sample D	Search Video Clips	Search video clips recorded on ACTi NVR				
Event Management Events will be passed via ACTi NVR Remote search, remote Preview, remote playback Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer ArchivePlayerMultiFile ControlSample DecodeSample DecodeSam	Remote Preview	Preview ACTi IP Camera Video via ACTi NVR				
Remote search, remote Preview, remote playback Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer ArchivePlayerMultiFile ControlSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample MediaConverter PTZSample Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample RTP Sample REMOTE Search Semble Remote Search PTZ camera. Preview a RAW file with playback function. Residue seamlessly Setup control PTZ camera. Setup control P	Remote Playback	Playback recorded archives on ACTi NVR				
Sample Codes AbsolutePosition ArchivePlayer ArchivePlayer ArchivePlayerMultiFile ControlSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample DecodeSample MediaConverter PTZSample Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Send Audio Send URL request and receive URL response	Event Management	Events will be passed via ACTi NVR				
AbsolutePosition ArchivePlayer ArchivePlayer ArchivePlayerMultiFile ControlSample DecodeSample DecodeSample MediaConverter PTZSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device onfiguration Send Audio Send Audio DesodeSample Use absolute position to control PTZ camera. Practions include connects to the device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and save to BMP file Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Search for connectable devices Send Audio Send URL request and receive URL response	Sample Codes					
ArchivePlayer ArchivePlayerMultiFile Play multiple RAW file seamlessly Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format PTZSample Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send Wave file to device. Send URL request and receive URL response	Sample Codes					
ArchivePlayerMultiFile ControlSample Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format PTZSample Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Send Audio Send URL request and receive URL response	AbsolutePosition	Use absolute position to control PTZ camera.				
ControlSample Setup control port connection and receive event from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format PTZSample Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send wave file to device. Send URL request and receive URL response	ArchivePlayer	Preview a RAW file with playback function.				
from device directly Supported functions include connects to the device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send wave file to device. Send URL request and receive URL response	ArchivePlayerMultiFile	Play multiple RAW file seamlessly				
DecodeSample device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and save to BMP file MediaConverter Convert RAW file to AVI format PTZSample Get PTZ command from PTZParser library and send PTZ command via URL command RTPSample Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Search for connectable devices SendAudio Send wave file to device. IIRI Sample Service of Buffer and receive URL response	ControlSample					
PTZSample Get PTZ command from PTZParser library and send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Send Audio Send wave file to device. Send URL request and receive URL response	DecodeSample	device, recieves RAW data, decode MPEG4/ H.264 to RGB buffer, display RGB buffer, and				
RTPSample send PTZ command via URL command Connects to device using RTP over UDP or RTP over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample Send Audio Send Wave file to device. Send URL request and receive URL response	MediaConverter	Convert RAW file to AVI format				
over Multicast, and support audio function Functions included: Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send wave file to device. Send URL request and receive URL response	PTZSample					
Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration Motion detection, DIO SearchSample SendAudio Send wave file to device. LIRI Sample Send URL request and receive URL response	RTPSample	_				
SendAudio Send wave file to device. Send URL request and receive URL response	StreamSample	Live view via TCP, Multicast, RTP 2-way audio, record, playback Get/Set device configuration				
LIRI Sample Send URL request and receive URL response	SearchSample	Search for connectable devices				
	SendAudio	Send wave file to device.				
	URLSample					



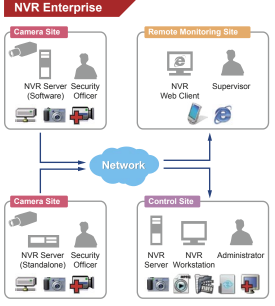
ACTi Utility Suite

ACTi Utility Suite

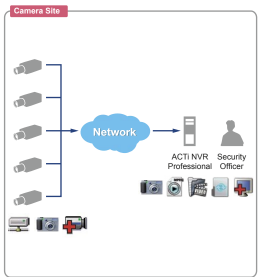


- · Search and manage devices on the network
- Creates snapshots periodically and sends to mail account or FTP site
- · Play and convert video archives to AVI files
- · Backup and Restore NVR/CMS configuration and logs
- Remote preview and PTZ operation via Internet Explorer
- · Remote preview and PTZ operation via Pocket PC
- · Device diagnosis and firmware debug tool
- · NVR diagnosis and application debug tool

POSITIONING NVR Enterprise



NVR Professional



BUNDLED APPLICATION

8	Mar	nagement Utility	
	Ţ	IP Utility	Search, manage devices, upgrade firmware, backup/restore configuration
	i	Snapshot Utility	Create snapshots in JPEG with resized resolution and send via Mail or FTP
	0	Archive Player	Archive playing tool with playback panel and snapshot functions
	層	Media Converter	Converts recorded archives to AVI files or a new recording RAW file
	100	Backup Wizard	Backup and restore configuration on NVR and CMS
	Ren	note Utility	
	3	Streaming Explorer	Web tool to manage devices remotely, comes with PTZ configuration tool
	1	Mobile Explorer	Preview and PTZ operation on Microsoft Windows Mobile platform
	Tro	uble-Shooting Utili	ty
		Camera Doctor	Device diagnosis and firmware debug tool
		AP Doctor	NVR diagnosis and application debug tool

^{*} All specifications are subject to change without notice.

^{*} All brand names and registered trademarks are the property of their respective owners.



ACTi Utility Suite

Search and Locate Devices Search devices and display camera name LAN, WAN IP Address, MAC address, camera profile, device type and firmware version Manage Devices Modify device name, LAN, WAN, Multicas IP Address Copy setting to other devices, including analog video setting, bit rate, frame mode frame rate, serial port setting Firmware Upgrade Camera Profile Update Snapshot Utility CODEC Supports H.264/MPEG-4/MJPEG codec Resolution Megapixel, D1, VGA, CIF, QCIF Create Snapshot Resize to Megapixel, D1, CIF, QCIF Add user-defined text and Date/Time on the snapshot JPEG file Mail Send snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Playback Operation Megapixel, D1, VGA, CIF, QCIF Playback video clip with speed control, forward / backward direction and seek position Timecode Display Display I-Frame from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to millisecond
Duplicate Settings Copy setting to other devices, including analog video setting, bit rate, frame mode frame rate, serial port setting Firmware Upgrade Camera Profile Update Snapshot Utility CODEC Resolution Create Snapshot Generate JPEG files Resolution Change Add OSD Add user-defined text and Date/Time on the snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Resolution Playback Operation Display I-Frame from firmware Snapshot Function Playback Unit Playback Linit Copy setting to other devices, including analog video setting, bit rate, frame mode frame rate, serial port setting. Dit rate, frame mode frame rate, serial port setting 1-to-many firmware upgrade 1-to-many firmware upgr
analog video setting, bit rate, frame mode frame rate, serial port setting Firmware Upgrade Camera Profile Update Camera Profile Update Snapshot Utility CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Create Snapshot Resize to Megapixel, D1, CIF, QCIF Add OSD Add user-defined text and Date/Time on the snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Supports H.264/MPEG-4/MJPEG codec Resolution Megapixel, D1, VGA, CIF, QCIF Playback Video clip with speed control, forward / backward direction and seek position Timecode Display Display I-Frame from firmware Snapshot Function Playback Unit Support the unit of playback time to
Camera Profile Update Snapshot Utility CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Create Snapshot Resolution Change Add OSD Add User-defined text and Date/Time on the snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Add user-defined text and Date/Time on the snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Playback Video clip with speed control, forward / backward direction and seek position Timecode Display Display I-Frame from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
Snapshot Utility CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Create Snapshot Resolution Change Add User-defined text and Date/Time on the snapshot JPEG file Mail Send snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Resolution Playback Operation Timecode Display Display I-Frame from firmware Snapshot Function Supports H.264/MPEG-4/MJPEG or BMP format Support the unit of playback time to Support the unit of playback time to
CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Create Snapshot Generate JPEG files Resolution Change Add OSD Add user-defined text and Date/Time on the snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Sent snapshot JPEG file by mail Archive Player CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Playback Video clip with speed control, forward / backward direction and seek position Timecode Display Display I-Frame from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
Resolution Create Snapshot Generate JPEG files Resolution Change Resize to Megapixel, D1, CIF, QCIF Add OSD Add user-defined text and Date/Time on the snapshot JPEG file Send snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Supports H.264/MPEG-4/MJPEG codec Resolution Megapixel, D1, VGA, CIF, QCIF Playback Operation Playback Operation Display I-Frame from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
Create Snapshot Resolution Change Add User-defined text and Date/Time on the snapshot JPEG file Mail Send snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Resolution Playback Operation Timecode Display Display I-Frame from firmware Snapshot Function Generate JPEG files Resize to Megapixel, D1, CIF, QCIF Playback JInit Send snapshot JPEG file by mail Supports H.264/MPEG-4/MJPEG codec Megapixel, D1, VGA, CIF, QCIF Playback video clip with speed control, forward / backward direction and seek position Timecode Display Display I-Frame file (MP4) sent out from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
Resolution Change Add User-defined text and Date/Time on the snapshot JPEG file Mail Send snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Playback Operation Playback Operation Display I-Frame from firmware Snapshot Function Resize to Megapixel, D1, CIF, QCIF Add user-defined text and Date/Time on the snapshot JPEG file by mail Sent snapshot JPEG file by mail Supports H.264/MPEG-4/MJPEG codec Resolution Megapixel, D1, VGA, CIF, QCIF Playback video clip with speed control, forward / backward direction and seek position Display I-Frame file (MP4) sent out from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
Add user-defined text and Date/Time on the snapshot JPEG file Mail Send snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Supports H.264/MPEG-4/MJPEG codec Resolution Megapixel, D1, VGA, CIF, QCIF Playback Operation Playback Video clip with speed control, forward / backward direction and seek position Timecode Display Display timecode on the video window Display I-Frame from firmware Display I-Frame file (MP4) sent out from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
the snapshot JPEG file Mail Send snapshot JPEG file by mail FTP Sent snapshot JPEG file by mail Archive Player CODEC Supports H.264/MPEG-4/MJPEG codec Resolution Megapixel, D1, VGA, CIF, QCIF Playback Operation Playback video clip with speed control, forward / backward direction and seek position Timecode Display Display timecode on the video window Display I-Frame from firmware Display I-Frame file (MP4) sent out from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
FTP Sent snapshot JPEG file by mail Archive Player CODEC Supports H.264/MPEG-4/MJPEG codec Resolution Megapixel, D1, VGA, CIF, QCIF Playback Operation Playback video clip with speed control, forward / backward direction and seek position Timecode Display Display timecode on the video window Display I-Frame from firmware Display I-Frame file (MP4) sent out from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
Archive Player CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Playback Operation Playback Operation Timecode Display Display I-Frame from firmware Snapshot Function Playback Unit Supports H.264/MPEG-4/MJPEG codec Megapixel, D1, VGA, CIF, QCIF Playback video clip with speed control, forward / backward direction and seek position Display timecode on the video window Display I-Frame file (MP4) sent out from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
CODEC Resolution Megapixel, D1, VGA, CIF, QCIF Playback Operation Playback Operation Timecode Display Display I-Frame from firmware Snapshot Function Supports H.264/MPEG-4/MJPEG codec Megapixel, D1, VGA, CIF, QCIF Playback video clip with speed control, forward / backward direction and seek position Display timecode on the video window Display I-Frame file (MP4) sent out from firmware Creates snapshot in JPEG or BMP format Support the unit of playback time to
Resolution Megapixel, D1, VGA, CIF, QCIF Playback Operation Playback Operation Playback Operation Playback Operation Display I-Frame from firmware Snapshot Function Playback Unit Megapixel, D1, VGA, CIF, QCIF Playback video clip with speed control, forward / backward direction and seek position Display timecode on the video window Display I-Frame file (MP4) sent out from firmware Creates snapshot in JPEG or BMP format Support the unit of playback time to
Playback Operation Playback video clip with speed control, forward / backward direction and seek position Timecode Display Display I-Frame from firmware Display I-Frame file (MP4) sent out from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
Playback Operation forward / backward direction and seek position Timecode Display Display I-Frame from firmware Display I-Frame file (MP4) sent out from firmware Creates snapshot in JPEG or BMP format Support the unit of playback time to
Display I-Frame from firmware Display I-Frame file (MP4) sent out from firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
firmware firmware Snapshot Function Creates snapshot in JPEG or BMP format Support the unit of playback time to
Playback Unit Support the unit of playback time to
Overlay Function Add user-defined text, date time and channel ID on the snapshot file
Media Converter
CODEC Supports H.264/MPEG-4/MJPEG codec
Resolution Megapixel, D1, VGA, CIF, QCIF
Format Conversion Converts ACTi MPEG-4 RAW data format to AVI or RAW file, RAW to MJPEG, MP4 to JPG
Add OSD Add user-defined text, date time and channel ID on the snapshot and converted AVI file
Batch File Conversion Converts multiple files under one directory
Convert Partial File May convert part of the file to new AVI

Backup Wizard	
Backup and Restore Configuration	Backup and restore configuration from / to ACTi NVR and CMS
Streaming Explorer	
CODEC	MPEG-4/MJPEG/H.264
Resolution	Megapixel, D1, VGA, CIF, QCIF
Web Interface	Supports Microsoft IE7 and IE8 web browser
PTZ Functions	Pan, Tilt, Zoom, Preset, IRIS, OSD
PTZ Protocols	CAM-6510, CAM-6600 series; Pelco-P, Pelco-D, Lilin, Dynacolor, TOA, Eyeview, VideoTrec
OSD Functions	On screen menu to further configure the setting in speed dome or camera
Mouse PTZ	On-screen mouse PTZ with 8-direction pan-tilt control
Mobile Explorer	
Supported Devices	Microsoft Windows Mobile 5 or 6 platform
Supported Profile	Up to D1@5 FPS with 1.5 Mbps or CIF@15 FPS with 1.5 Mbps
Preview	Camera preview
Preview via NVR	Camera preview via NVR Enterprise
PTZ Functions	Pan, Tilt, Zoom, Preset functions
Supported Protocol	CAM-6200, CAM-6500, CAM-6600 series, Pelco-P, Pelco-D, Dynacolor, Eyeview, ACM-8511, ACM-8211
Camera Doctor	
Device Configuration Reports	Reports device configuration
Network Environment Reports	Diagnoses network status and bandwidth information
PC Environment Reports	Diagnoses PC status and performance report
Firmware Debug Tool	Turn on/off firmware debug information, records debug information to log files
AP Doctor	
Application Configuration Reports	Reports application configuration
Application Debug Tool	Turns on/off application debug information, records debug information into report
Auto-Repair Functions	Diagnoses and repair database records
Maintenance Functions	Check system configuration and do system cleanup



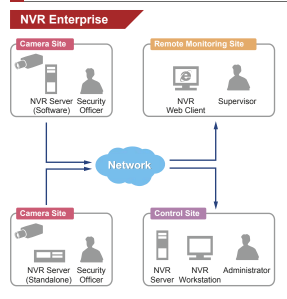
ACTi NVR v2.2

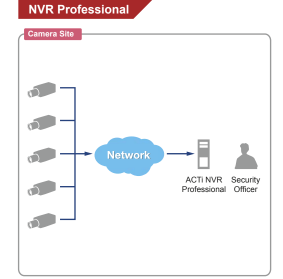
ACTI NVR v2.2



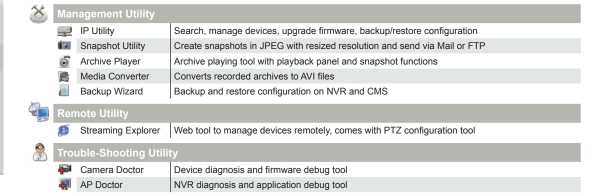
- Support for multiple sites surveillance (available with Enterprise version only)
- Manage up to 64 cameras with tree-directory display
- Support 1, 4, 6, 8, 9, 10, 16, 25, 36, 49, 64 window layout
- Support Megapixel MPEG-4 / H.264 / MJPEG format
- Customizable logo and user interface
- Multiple-channel live view and playback in full-screen mode
- Support different frame rate on live view and recording
- Digital zoom on live view and playback
- · Continuous, Schedule, Motion, Alarm Recording
- Support motion detection and Digital I/O event from hardware
- · Maximum 30 seconds pre-event recording
- · Expandable PTZ commands
- · Search video clips by date, time and event
- · Time-based search bar
- 4-channel synchronized playback
- eMap Manager
- NVR Web Client (available with Enterprise version only) and NVR Workstation

SOLUTION TEMPLATE





BUNDLED APPLICATION



^{*} All specifications are subject to change without notice.

^{*} All brand names and registered trademarks are the property of their respective owners



ACTi NVR v2.2

		NVR Enterprise	NVR Professional	
	PC Specification	32 Channel: Intel Core 2 Duo 2.67GHz, 4 0 48 Channel: Intel Core 2 Quad 2.67GHz, 4	B Memory, 250 GB HDD, Gigabit Ethernet GB Memory, 250 GB HDD, Gigabit Ethernet GB Memory, 250 GB HDD, Gigabit Ethernet GB Memory, 250 GB HDD, Gigabit Ethernet	
System Requirements	Graphic Card	ATI Radeon 1950, n\	idia GeForce 8600GT	
	Operating System		/indows Vista (Business, Enterprise and Ultimate Edition), Server Enterprse	
	Browser	Microsoft Internet Explorer v7.0, v8.0	N/A	
	Format	MPEG-4/H.	264/MJPEG	
System	Resolution	Megapixel/D1/CIF/QCIF		
	Free License	16	64	
	Max. Number of Camera		4	
	CMS support*	Support ACTi CMS	N/A	
	Window Layout		16, 25, 36,49,64	
	Manual Record & Snapshot	Manual record on-the-fly and saved in NVR Server. The manual record file can be searched later on.		
	Tree Display Panel		ource to the layout manager for preview	
	Create Snapshots		e searched as an event index later on	
Live view	Digital Zoom	User may zoom in/out the video display with mouse scroll wheel		
	Patrol Mode		ly. Pre-defined layout can be set to patrol mode as well	
	2-way Audio		nany audio broadcast to multiple devices at the same time.	
	Layout Manager	Setup pre-defined window layout to group certain cameras in the s		
	Instant Playback*		ay recorded video in the live view channel	
	Schedule Recording		ser-defined schedule	
	Event Recording	Record video when a digital input e	vent is triggered or motion detected	
Recording	Pre-event Recording	User-defined time period to reco	rd before a certain event occurs.	
	Manual Record	Manual record on-the	-fly and record to NVR	
	Post-event Recording	User-defined time period to rec	ord after a certain event occurs.	
	Playback Mode	Play, Pause, Stop, Fast Forward, Fast Rewind, Play Backward, Pla	y frame by frame, 1/2/4/8x Speed Control, up to 200X speed con-	
	Synchronized Playback	4-channel synchronized (playback at the same time	
Playback	Create Snapshots	Creates snapshot images and can be	e searched as an event index later on	
	Digital Zoom	User may zoom in/out the video	display with mouse scroll wheel	
	Export Video	Exports a period of vide	eo clips into one AVI file	
	Time Sequence Search	Search video clips by	date, time, or channel	
	Event Search	Search motion detection, digital input,	snapshot event by date, time, channel	
Search	Time-based Search Bar	The recording and events are displayed with a time-bar, us	er may click on the bar to start playing the recorded archive	
ocaron	Status Event Search	Search events on video loss / recovery, network disconnect / reconnect, user login / logout, database log with specified date, time, channel, user and login IP		
	Snapshot Viewer	Display snapshots in thumbnail view; user may browse the snap	shots then click it to start playback video clip at that time stamp.	
	PTZ Management	Manages pan, tilt, zoom o	peration with speed control	
		Pelco-P. Pelco-D. Lilin, Dynacolor, Samsung, Kar		
	Protocol Supported		mpro, Sony VISCA, Panasonic protocol supported	
PTZ Control	Protocol Supported Preset Position		mpro, Sony VISCA, Panasonic protocol supported s and patrol on preset positions	
PTZ Control				
PTZ Control	Preset Position	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly	s and patrol on preset positions	
PTZ Control	Preset Position USB Joystick on PC	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vide	s and patrol on preset positions N/A	
PTZ Control	Preset Position USB Joystick on PC Event Types	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vide Triggers digital output when certain everally activates and switches the channel	s and patrol on preset positions N/A eo loss, network disconnection events	
	Preset Position USB Joystick on PC Event Types Trigger Digital Output	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vid. Triggers digital output when certain eve Activates and switches the channe The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up v	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over.	
	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vid. Triggers digital output when certain eve Activates and switches the channe The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up v security operator click.	s and patrol on preset positions N/A Bo loss, network disconnection events Ints (digital I/O or motion detection) occur If with event to the hot-spot window, window will then be switched over. Vindow will be dismissed when user-defined dwell time elapsed or	
	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vid. Triggers digital output when certain eve Activates and switches the channe The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up v security operator click. E-Maii/FTP notification	s and patrol on preset positions N/A Bo loss, network disconnection events Ints (digital I/O or motion detection) occur If with event to the hot-spot window, window will then be switched over. Vindow will be dismissed when user-defined dwell time elapsed on the "Dismiss" button.	
	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, viditoringers digital output when certain everous Activates and switches the channe The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up with security operator click E-Mail/FTP notification Plays user-defined audio of	s and patrol on preset positions N/A Bo loss, network disconnection events Ints (digital I/O or motion detection) occur If with event to the hot-spot window, window will then be switched over. Vindow will be dismissed when user-defined dwell time elapsed on the "Dismiss" button. With captured snapshot	
	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, viditoringers digital output when certain everous Activates and switches the channe The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up with security operator click. E-Mail/FTP notification Plays user-defined audio of When event occurs, it requests the speed	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. vindow will be dismissed when user-defined dwell time elapsed on the "Dismiss" button. with captured snapshot ile or beep on the machine	
	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, viditoringers digital output when certain everous Activates and switches the channer The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up with security operator click E-Mail/FTP notification Plays user-defined audio of When event occurs, it requests the speed User-defined execution of	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. vindow will be dismissed when user-defined dwell time elapsed on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position	
Event Handling	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset Execute Command	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, viditoringers digital output when certain even Activates and switches the channer The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up wecurity operator click E-Mail/FTP notification Plays user-defined audio of When event occurs, it requests the speed User-defined execution of eMap configuration.	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. vindow will be dismissed when user-defined dwell time elapsed on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position command will be executed.	
Event Handling	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset Execute Command eMap Manager	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, viditoringers digital output when certain even Activates and switches the channer The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up wecurity operator click E-Mail/FTP notification Plays user-defined audio of When event occurs, it requests the speed User-defined execution of eMap configuration.	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. window will be dismissed when user-defined dwell time elapsed of on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position formand will be executed. In and management curs on a certain camera in eMap	
Event Handling	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset Execute Command eMap Manager eMap Monitor	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vidit of Triggers digital output when certain eve Activates and switches the channed The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up we security operator click of E-Mail/FTP notification Plays user-defined audio of When event occurs, it requests the speed User-defined execution of eMap configuration Creates alarm when an event occurs.	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. window will be dismissed when user-defined dwell time elapsed o on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position formmand will be executed. In and management curs on a certain camera in eMap	
Event Handling	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset Execute Command eMap Manager eMap Monitor eMap Tour	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vide Triggers digital output when certain eve Activates and switches the channe The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up v security operator click E-Mail/FTP notification Plays user-defined audio for When event occurs, it requests the speed User-defined execution ce Amap configuration Creates alarm when an event occurs and displayed of Maps can be patrolled and displayed of	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. window will be dismissed when user-defined dwell time elapsed o on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position formmand will be executed. In and management curs on a certain camera in eMap file by one with user-defined dwell time.	
Event Handling	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset Execute Command eMap Manager eMap Monitor eMap Tour Remote Preview	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vide Triggers digital output when certain eve Activates and switches the channe The original video in the hot-spot Mini-preview window will be pop-up when event occurs. Pop-up v security operator click E-Mail/FTP notification Plays user-defined audio for When event occurs, it requests the speed User-defined execution of E-Mail/FTP notification Creates alarm when an event occurs alarm when alar	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. window will be dismissed when user-defined dwell time elapsed o on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position formmand will be executed. In and management curs on a certain camera in eMap ne by one with user-defined dwell time. N/A	
Event Handling	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset Execute Command eMap Manager eMap Monitor eMap Tour Remote Preview Remote Playback	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vide Triggers digital output when certain everous desiration and switches the channer of the original video in the hot-spot of the original video in the hot-spo	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. window will be dismissed when user-defined dwell time elapsed o on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position formmand will be executed. In and management curs on a certain camera in eMap ne by one with user-defined dwell time. N/A N/A	
Event Handling	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset Execute Command eMap Manager eMap Monitor eMap Tour Remote Preview Remote Playback Remote Search Remote Map	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vide Triggers digital output when certain everous divides and switches the channer of the original video in the hot-spot o	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. window will be dismissed when user-defined dwell time elapsed or on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position formmand will be executed. In and management curs on a certain camera in eMap ne by one with user-defined dwell time. N/A N/A N/A N/A	
e-Map Web Client Function	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset Execute Command eMap Manager eMap Monitor eMap Tour Remote Preview Remote Playback Remote Search	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vide Triggers digital output when certain everous divides and switches the channer of the original video in the hot-spot o	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. window will be dismissed when user-defined dwell time elapsed o on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position formand will be executed. In and management curs on a certain camera in eMap time by one with user-defined dwell time. N/A N/A N/A N/A N/A N/A N/A N/	
Event Handling Pe-Map Web Client Function Permission Control	Preset Position USB Joystick on PC Event Types Trigger Digital Output Hot-Spot Window Pop-up Window E-Mail/FTP Notification Play audio file Goto PTZ Preset Execute Command eMap Manager eMap Monitor eMap Tour Remote Preview Remote Playback Remote Search Remote Map Auto Login	Goto, set, clear preset position Connects joystick on the PC via USB port to control speed dome directly Handles motion detection, alarm, vide Triggers digital output when certain everous divides and switches the channer of the original video in the hot-spot o	s and patrol on preset positions N/A eo loss, network disconnection events nts (digital I/O or motion detection) occur I with event to the hot-spot window. window will then be switched over. window will be dismissed when user-defined dwell time elapsed or on the "Dismiss" button. with captured snapshot file or beep on the machine dome to go to certain PTZ preset position formmand will be executed. In and management curs on a certain camera in eMap ne by one with user-defined dwell time. N/A N/A N/A N/A N/A N/A	

^{*} The features will be implemented in later released bundled application



ACTi ConnectVision v1.0

ACTi ConnectVision v1.0



- 1, 4, 6, 8, 9, 10, 16, 25, 36, 49, 64 window layout
- Support Megapixel MPEG-4 / H.264 / MJPEG format
- · Customizable logo and user interface
- · Multiple-channel live view and playback in full-screen mode
- Support different frame rate on live view and recording*
- Digital zoom on live view and playback
- Schedule, Motion, Alarm and Manual Recording
- · Support motion detection and Digital I/O event from hardware
- · Search video clips by date, time, event and manual record
- · Time-based search bar
- 4-channel synchronized playback
- · eMap Manager
- NVR Web Client (available with Enterprise version only) and NVR Workstation
- · Tracking Mode*
- Support playback bookmark function (available with Enterprise version only)
- · Burn to DVD directly*
- · Export evidence with player into one file

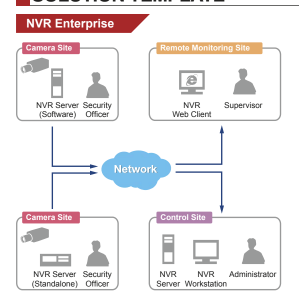
10

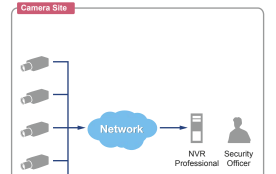
Support ACTi Emergency Client push video*

NVR Professional

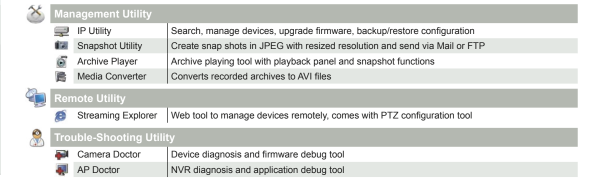
200x playback speed.

SOLUTION TEMPLATE





BUNDLED APPLICATION



^{*} All specifications are subject to change without notice.

^{*} All brand names and registered trademarks are the property of their respective owners.



ACTi ConnectVision v1.0

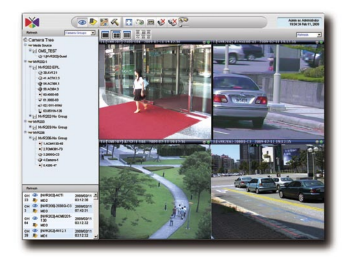
		NVR Enterprise	NVR Professional	
System	PC Specification	16 Channel: Intel Core 2 Duo 2.4GHz, 4 GE 32 Channel: Intel Core 2 Duo 2.67GHz, 4 G 48 Channel: Intel Core 2 Quad 2.67GHz, 4 G 64 Channel: Intel Core 2 Quad 2.67GHz, 4 G	B Memory, 250 GB HDD, Gigabit Ethernet BB Memory, 250 GB HDD, Gigabit Ethernet	
Requirements	Graphic Card	ATI Radeon 1950, nV	idia GeForce 8600GT	
	Operating System	Windows XP Professional, Windows 2003, WSS 2003, W Windows 2008 S		
	Browser	Microsoft Internet Explorer v7.0, v8.0* N/A		
	Format	MPEG-4/H.264/MJPEG		
System	Resolution	Megapixel/D1/CIF/QCIF		
	Free License	16 64		
	Max. Number of Camera	6	4	
	Fail-Over*	System will automatically fail over when one NVR is down accidently	N/A	
	IVS Module*	Bundle with video analytic module	N/A	
	CMS support*	Support ACTi CMS	N/A	
	Window Layout	1, 4, 6, 8, 9, 10,	16, 25, 36,49,64	
	Manual Record & Snapshot	Manual record on-the-fly and saved in NVR Server, Lo		
	DO Trigger	Trigger DC		
	Patrol Mode	Switches and displays each live view window according	,	
	Sequence Patrol	Carouse		
Live view	2-way Audio	Supports 2-way audio. User may have 1-to-1 talk or 1-to-m	nany audio broadcast to multiple devices at the same time.	
Live view	Layout Manager	Setup pre-defined window layout to group certain camera in full-scre	as in the same layout. Layout manager can be displayed	
	Instant Playback*	Instant playback when user want to displa	av recorded video in the live view channel	
	Event Handling	Hot spot window when event occurs. Pop-Up window when event occurs.		
	Out to the December	Full screen in current window or displa	•	
	Schedule Recording	Record video when a digital input of		
Recording	Event Recording	Record video when a digital input e		
	Pre-event Recording*	User-defined time period to record before a certain event occurs.		
	Post-event Recording*	User-defined time period to reco		
	Playback Mode	Play, Pause, Stop, Fast Forward, Fast Rev and 1/2/4/8x Speed Contro	I, up to 200X speed control	
	Synchronized Playback	4-channel synchronized p	nayback at the same time	
Playback	Create Bookmark	Creates bookmark. Bookmark operation: 1. Play from bookmark to bookmark 2. Export from bookmark to bookmark	N/A	
	Burn DVD*	Burn evider	nce to DVD	
	Export Video & Image*	Exports a period of video clips within a file or across several files into AVI, M-JPEG or EXE with OSD on		
	Print/Save Image	Print/save image and cr	eate report for evidence	
	Time Sequence Search	Search video clips by	date, time, or channel	
Coorah	Event Search			
Search	Time Track Bar	Display video record and e	vent logs in time track bar.	
	Smart Search*	Search video clips with mot	ion occurs in certain region	
	PTZ Management	Manages pan, tilt, zoom op	peration with speed control	
	Protocol Supported	Pelco-P, Pelco-D, Lilin, Dynacolor, Samsung, Kan	npro, Sony VISCA, Panasonic protocol supported	
	Preset Position	Goto, set, clear preset positions and patrol on preset positions		
	USB Joystick on PC	Connects joystick on the PC via USB port to control speed dome directly	N/A	
	eMap Manager	eMap configuration	and management	
е-Мар	eMap Monitor	Creates alarm when an event occ	curs on a certain camera in eMap	
	eMap Tour	Maps can be patrolled and displayed or	ne by one with user-defined dwell time.	
	Remote Live view	Live view via Web browser	N/A	
Web Client	Remote Playback	Search and playback via Web browser	N/A	
Function	Remote Search	Search certain events via Web browser	N/A	
	Remote Map	View map via web browser	N/A	
	Auto Login	Auto login and load th	e first live view layout	
Permission	Multi-level Permission	Administrator, Standard User, Guest levels. User may	add new User Group for advanced permission control	
Control	Camera Group Permission	Setup Camera Group permission for different		
	eMap Permission	Setup eMap permissi	on for different users.	
	ı			

^{*} The features will be implemented in later released bundled application



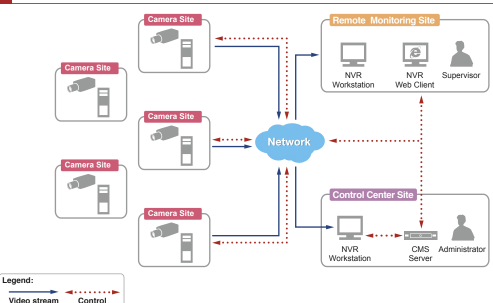
ACTI CMS v1.0

ACTi CMS v1.0

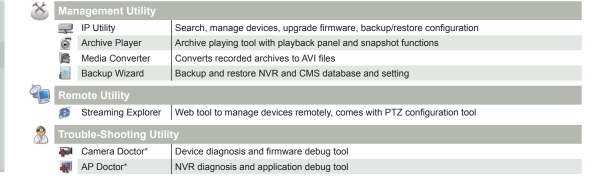


- Manage unlimited NVR Enterprise Servers, users and cameras
- Simultaneous live view for up to 64 channels with PTZ and joystick control from multiple NVR servers
- Support megapixel MPEG-4/H.264/MJPEG format
- Multiple-channel live view and playback in full-screen mode
- · Digital zoom on live view and playback
- Support motion detection and digital I/O event from hardware
- Search video clips by date, time and event via different NVR Enterprise Servers
- · Time-based search bar
- 4-channel synchronized playback via different NVR Enterprise servers
- · eMap Manager
- Remotely manage ACTi CMS/NVR/Device

SOLUTION TEMPLATE



BUNDLED APPLICATION



^{*} All specifications are subject to change without notice.

^{*} All brand names and registered trademarks are the property of their respective owners.



Application Software ACTI CMS v1.0

System Requirements	
PC Specification	Intel Core 2 Quad 2.67 GHz, 4 GB Memory, 250 GB HDD, Gigabit Ethernet
Graphic Card	ATI Radeon 1950, nVidia GeForce 8600GT
Operating System	Windows XP Professional, Windows 2003, WSS 2003 Windows Vista (Business, Enterprise and Ultimate Edition) Windows 2008 Server Enterprise
Browser	Microsoft Internet Explorer v7.0, v8.0
Web Server	Microsoft IIS Server
System	
Format	MPEG-4/H.264/MJPEG
Resolution	Megapixel/D1/CIF/QCIF
Max. Number of NVR Site	Unlimited
Max. Number of Client	Unlimited
Max. Number of Camera	Unlimited
Video Decoder*	Support video decoder devices to implement virtual matrix functions
Emergency Client*	Automatically show alarm notification and live video on popup window on manager's PC
NVR Management	Import multiple NVR Enterprise servers
Live View	
Tree Display Panel	User may drag-n-drop to drag a video source to the layout manager for live view
Web Client	Remote live view via Internet Explorer
Window Layout	1,4, 6, 8, 9, 10, 16, 25, 36, 49, 64
Patrol Mode	Switch and display each live view window accordingly. Predefined layout can be set to patrol mode as well
2-Way Audio	Support 2-way audio. User may have 1-to-1 talk or 1-to- many audio broadcast to multiple devices at the same time.
Create Snapshots	Create snapshot images on the fly
Advanced Live View Mode	Maximum 64-channel live view at the same time with auto drop frame mode according to CPU loading
Layout Manager	Setup pre-defined window layout to group certain cameras in the same layout. Layout manager can be displayed in full-screen mode
Digital Zoom	User may zoom in/out the video display with mouse scroll wheel
Hot-Spot Window	The channel with an event will be switched to the hot-spot window. 2nd monitor can be defined as hot-spot window.
Live View Window	Display time code on the title bar
Playback	
Playback Mode	Play, Pause, Stop, Fast Forward, Fast Rewind, Play Backward, Play frame by frame, 1/2/4/8x Speed Control
Create Snapshot	Create snapshot image on-the-fly
Export Video*	Export a period of video clip into one AVI file
Synchronous Playback	Multiple-channel synchronous playback at the same time
Record while Playback	When playback a video archive, user may record part of the video archive to a new archive
Search	
Time Sequence Search	Search video clips by date, time, or channel via NVR Enterprise
Event Search	Search motion detection, digital input, snapshot event, manual record by date, time, channel via NVR Enterprise
Thumbnail Image Search	Search video clips with thumbnail image live views
Status Event Search	Search events on video loss / recovery, network disconned / reconnect, user login / logout, database log with specified date, time, channel , user, login IP and NVR site
Time-based Search Bar	The recording and events are displayed with a time-bar, user may click on the bar to playback the recorded archive
Display Event on Time-based Search	Event will be displayed in schedule recording, event recording or manual recording
Snapshot Viewer	Display snapshots in thumbnail view; user may browse th snapshots and click it to play video clip at the time stamp

PTZ Control	
PTZ Management	Manage pan, tilt, zoom operations with speed control
Protocol Supported	Pelco-P, Pelco-D, Lilin, Dynacolor, Samsung, Kampro, Sony VISCA, Panasonic protocol are supported
Preset Position	Goto, set, clear preset positions and patrol on preset positions
Preset Position Number	32
PTZ Tour	Patrol preset positions with user-defined dwell time
Expandable PTZ Command	User-defined PTZ command to support additional PTZ protocols
Mouse PTZ	On-screen 8-direction PTZ operation with mouse operation. This can be run under full-screen mode as well
USB Joystick on PC	Connects joystick on the PC via USB port to control speed dome directly
Absolute Position	Supports absolute position on CAM-6500 and CAM-6600 series
Event Handling	
Event Types	Handle events of motion detection, alarm, video loss, network disconnection
Hot-Spot Window	Automatically activate and switch a channel to the hot-spot window. Then, the original video in the hot-spot window would be switched over.
Pop-up Window	Mini-live view window would pop up when an event occurs. Pop-up window will be dismissed when user-defined dwell time elapsed or security operator clicks on the "Dismiss" button
Event Log	Triggered event would be recorded into a event log
Beep Notification	Beep on the machine when event trigger
Receive Event	Receive event from multiple NVR sites
еМар	
eMap Manager	eMap configuration and management
eMap Monitor	Create alarm when an event of a certain camera occurs on eMap
Live View-All Mode	Display map with all cameras live view on. When double- click on the video, original video resolution and frame rate will be brought up. Mouse PTZ is set to on as default
eMap Tour	Maps can be patrolled and displayed one by one with user- defined dwell time
NVR Web Client Function	
Resizable Live View Window	User may choose 1 of 3 different live view window size
Remote Live View	Live view via Web browser
Remote Playback	Search and playback via Web browser
Remote Search	Search certain events via Web browser
Remote Map	View map via Web browser
Permission Control	
Multi-level Permission	Administrator, Standard User, Guest levels. User may add new User Group for advanced permission control
Security	Account/password defined with associated permission control
Camera Group Permission	Setup Camera Group permission for different users
eMap Permission	Setup eMap permission for different users
Record	
Manual Record	Manual record on-the-fly and record to NVR Enterprise Servers

Servers * The features will be implemented in later released bundled application





ACTi Corporation

11493 7F, No.1, Alley 20, Lane 407, Sec.2, Tiding Blvd., Neihu District, Taipei 114, Taiwan, R.O.C Tel: 886-2-2656-2588 Fax: 886-2-2656-2599

E-mail: sales@acti.com

www.acti.com

ACTi U.S

TOLL Fre

ACTi Ch TEL: 86-

S. Office	
ee : 1-866-410-ACTI (2284)	
ina Office	
-21-3424-0777	

DISTRIBUTED BY

^{*} All specifications are subject to change without notice.
* All brand names and registered trademarks are the property of their respective owners.